

REPORT OF PHASE I ENVIRONMENTAL ASSESSMENT

PID 60-006-4001 Becker, Minnesota NTI Project No. 11.50565.302 May 25, 2011

City of Becker PO Box 250 Becker, Minnesota 55308

Attn: Mr. Nick Ziegelmann

Community Development Coordinator

Subject: REPORT OF PHASE I ENVIRONMENTAL ASSESSMENT

PID 60-006-4001

NTI Project No.11.50565.302

Northern Technologies, Inc. (NTI) is pleased to provide this report of the Environmental Site Assessment (ESA) conducted for the City of Becker, Minnesota. We are transmitting one paper and one digital copy of the report. This report and Phase I Assessment is for PID 60-006-4001. For the purposes of this report, this location is referred to as the "Target Site".

An on-site property examination was conducted on April 19, 2011. The property was examined to observe and identify potentially contaminated areas. Details of the examination are presented in this report. Based on the review of collected data, surface or storage conditions were not found to suggest contaminant levels might exist which may be *Recognized Environmental Conditions* at the Target Site property.

NTI would like to thank you for the opportunity to provide our services. If you have any questions or concerns regarding the information presented in this report or if we can be of additional service, please contact our office at (763) 433-9175.

NORTHERN TECHNOLOGIES, INC

Anthony Francis, P.E.

Project Engineer

Stephen Johnston, P.E.

Regional Manager/Principal Engineer



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PID 60-006-4001

Becker, Minnesota

NTI Project No. 11.50565.302

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PHASE I ENVIRONMENTAL ASSESSMENT

PID 60-006-4001, Becker, Minnesota NTI Project No. 11.50565.302

1.0 SUMMARY

Northern Technologies, Inc. (NTI) is pleased to provide this report of the Environmental Site Assessment (ESA) conducted for the property legally described as the NW ¼ of the SE ¼, Section 6, Township 33 North, Range 28 West, Sherburne County, Minnesota. The work was performed in accordance with our proposal dated February 28, 2011, that was approved by Mr. Nick Ziegelmann. For the purposes of this report, this location is referred to as the "Target Site". This ESA and report has been prepared on behalf of and for the exclusive use The City of Becker (Client) solely for their use and reliance in the environmental assessment of this site.

An on-site property examination was conducted on April 19, 2011. The property was examined to identify and observe areas of potential contamination. Details of the examination are presented in this report. NTI's assessment did not include radon, lead-paint, lead in drinking water, the presence of wetlands, an evaluation of building conditions, or a determination of whether the facility is in compliance with environmental or health and safety rules and regulations.

2.0 INTRODUCTION

2.1 Purpose

The purpose of this Environmental Site Assessment (ESA) is to provide an opinion and recommendations for existing *Recognized Environmental Conditions* at the Target Site. The opinions and recommendations presented at the end of this ESA report are subject to modification if further information discovered by NTI or others suggest such a need.

2.2 Detailed Scope-of-Work

NTI was contacted by Mr. Nick Ziegelmann, who requested that we perform an ESA of the real estate described in Section 3.2. Our work is being performed in accordance with the scope of services outlined in our proposal dated February 28, 2011.



The services included in this Phase I Assessment were:

- A review of the readily available topographic, geological, and hydrogeological information relating to the Target Site and the surrounding area;
- A review of readily available historical aerial photographs, topographic maps, city directories, and Sanborn Fire Insurance maps relating to the Target Site and surrounding area;
- A limited review of the federal, state, and local regulatory information for potential environmental hazards on and within up to a mile radius of the Target Site;
- Interviews with the current property owner or representative about the current and past uses of the Target Site and adjacent properties;
- Visual characterization and observation of the Target Site to determine the presence of potential environmental hazards; and
- Preparation and submittal of a written report for each facility summarizing the findings of the Phase I Environmental Site Assessment.

2.3 Significant Assumptions

NTI assumes that the client does not expect a *No Action Letter* from the Minnesota Pollution Control Agency. The MPCA may provide a No Action Letter provided a Phase II Environmental Assessment has been conducted and that no contamination was found as a result of that work. However, the letter will only state that based on the information submitted to the MPCA, an environmental investigation or cleanup will not be required at this time. The letter will not release any party from future liability they may have for contamination.

2.4 <u>Limitations and Exceptions</u>

NTI has taken what it believes is the applicable standard of care for the services performed, and in doing so, is obliged to advise the Client of the ESA limitations. NTI believes that providing information about limitations is essential to help clients identify and thereby manage risks. These risks can be mitigated but not eliminated through additional research. NTI will, upon request, advise the Client of the additional research opportunities available and associated costs.



This ESA did not include any inquiry with respect to radon, methane, ACM, lead-based paint, lead in drinking water, formaldehyde, endangered species, wetlands, subsurface investigation activities, Brownfield's programs, or other services or potential conditions or features not specifically identified and discussed herein. In those instances where additional services or service enhancements are included in the report as requested or authorized by the client, specific limitations attendant to those services are presented in the text of the report.

The findings and opinions conveyed via this ESA report is based upon information obtained on a particular date, from a variety of sources enumerated herein, and which NTI believes are reliable. Nonetheless, NTI cannot and does not warrant the authenticity or reliability of the information sources it has relied upon.

This ESA report is not a comprehensive site representation or regulatory compliance audit and should not be considered as such. The opinions presented in this report are based on findings from a site reconnaissance, a review of specified records and sources, and comments made by interviewees. Specifically, NTI does not and cannot represent that the site contains no hazardous or toxic materials, product, or other latent conditions beyond what was observed by NTI during its site assessment. Further, the services herein shall in no way be considered to be relied upon as legal interpretation.

2.5 ' Special Terms and Conditions

At the time of this reporting there are no special terms or conditions requested or provided other than those presented in Section 2.2.

2.6 Reliance

This report presents NTI's service to the Client at the time of the report date. That is to say that the report is only accurate for that time period. Opinions expressed in the report on environmental conditions are based on the most recent information available on regulatory data and site reconnaissance.

The Client is the only party to which NTI has explained the risks involved and which has been involved in the shaping of the scope of services needed to satisfactorily manage those risks, if any, from the Client's point of view. Accordingly, reliance on this report by any other party may involve assumptions whose extent and nature lead to a distorted meaning and impact of the findings and opinions related to this report. No party except the Client may rely upon NTI's findings and opinions related in this report.



3.0 SITE DESCRIPTION

3.1 User Provided Information

Mr. Ziegelmann provided us with the location and access information for the Target Site. Other than that, all information was obtained or purchased by NTI for the work performed.

3.2 <u>Locations and Legal Description</u>

The legal description of the Target Site is as follows: NW ¼ of the SE ¼, Section 6, Township 33 North, Range 28 West, Sherburne County, Minnesota.

3.3 Site and Vicinity Characteristics

The Target Site is vacant agricultural land. The topography is relatively level. The surrounding area is a mixture of vacant land and developed office and warehouse buildings.

3.4 <u>Description of Structure</u>

There is no structure on the Target Site.

3.5 Current Uses of the Property

The Target Site is presently used for crop land.

3.6 Current Uses of Adjoining Properties

The adjoining properties at the time of the site visit include vacant undeveloped property to the south and east, and industrial uses to the west and north.

The term "adjoining properties", as defined by the ASTM standard, means properties which border or are contiguous or partially contiguous with the site or would be so but for a street, road or other public thoroughfare separating them.

3.7 Historical Use Information on the Property

ASTM E 1527-05 requires all obvious uses of the property shall be identified from the present, back to the property's <u>obvious first developed use</u>, <u>or back to 1940</u>, <u>whichever is earlier</u>. This task requires reviewing only as many of the standard historical sources as are necessary, and that are reasonably ascertainable and likely to be useful. NTI ordered the following EDR Historical reports: Aerial Photograph Decade Package and Sanborn Maps.



3.7.1 Aerial Photographs

Aerial Photographs of the site and near vicinity were obtained and reviewed by NTI for information, determination and/or verification of historical property use. The photographs are contained in Appendix B and based on our review we deduce the site was used as described for the associated year:

1938: Site appears to be agricultural land. A farmstead exists northwest of the Target site. Highway 10 and the railroad tracks exist in their present location.

1940: Same as 1938.

1953: Same as 1940, although a number of fence lines have been removed and Highway 10 has been expanded.

1963: Same as 1953

1977: Same as 1963.

1991: Same as 1977.

1997: Same as 1991, although streets for industrial site to the north have been constructed.

2006: same as 1997, although buildings have been constructed in industrial park to north and west of Target Site.

3.7.2 Sanborn Maps

A Certified Sanborn Map Report (Fire Insurance Maps) was ordered as part of the EDR package. The Target Site is unmapped.

3.7.3 Chain of Title

A chain of title was not supplied for this vacant property.

3.7.4 Additional Environmental Record Sources

No additional Environmental Record Sources were reviewed other than those listed in this report.

3.7.5 <u>Historical Use Information on Adjoining Properties</u>

By reviewing the standard historical sources referenced above it appears that the target site has only been used as agricultural land



4.0 RECORDS REVIEW

4.1 Federal Record Sources

A. Federal National Priority List (NPL)

The National Priority List (NPL) is a list compiled by the EPA, pursuant to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA), of sites of known releases, or threatened releases, of hazardous substances, pollutants or contaminants. A NPL site is one that has the highest priority for cleanup as determined by the EPA's Hazard Ranking System. There are no NPL sites within one mile of the target site property according to the EDR data, dated 12/31/2010.

B. CORRACTS List

CORRACTS is a list of handlers with RCRA Corrective Action Activity. These reports show, which nationally defined corrective action core events, have occurred for every handler that has had a corrective action activity. A review of the CORRACTS list, as provided by EDR, dated 06/02/2010, has revealed that there are no CORRACTS sites within approximately one mile of the target site.

C. CERCLIS

The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) are a list of sites compiled by the EPA that are currently being investigated for the possible inclusion onto the NPL list. The available list of CERCLIS sites as provided by EDR was dated 11/30/2010. There are no CERCLIS sites within the search radius of the target site.

D. RCRATSD Facilities List

This is a list of facilities on which treatment, storage or disposal of hazardous waste takes place, as defined by the Resource Recovery and Conservation Act (RCRA). The available information provided by EDR was dated 02/17/2010. There are no sites listed within a one half-mile radius of the target site property.

E. RCRA Generators List

This is a list of persons or entities that generate hazardous waste as defined and regulated by RCRA. The available list of RCRA- Large Quantity Generators (LQG), Small Quantity Generators (SQG), and Conditionally Exempt Small Quantity Generators (CESQG), sites was received updated on 02/17/2010 by EDR. The Target Site is not listed as a RCRA Generator and there are no RCRA Generator sites mapped within 1/4 miles of the site.



F. RCRA Non-Generator List

The RCRA Non-Generators database is a list of RCRA facilities that currently do not generate hazardous waste. The available information provided by EDR was dated 02/17/2010. There are no RCRA Non-Generators within ¼ mile of the target property.

G. Emergency Response Notification System (ERNS)

This is a list of reported spills or releases of hazardous substances in quantities greater than the reportable quantity as defined by CERCLA. This list is maintained by the National Response Center. The reporting system is known as the Emergency Response Notification System (ERNS). The most current ERNS list was updated on 12/31/2010. At this time there have been no listed emergency calls on the subject property.

H. SARA Title III Report

The EPA maintains information under the Superfund Amendment and Reauthorization Act (SARA) of 1986. Title III establishes requirements for federal, state, and local governments and industries regarding emergency planning and "community right-to-know" reporting on hazardous and toxic chemicals that they possess. The most current SARA Title III list (HMIRS) Hazardous Materials Incident Report System, was dated 01/03/2011. There are not HMIRS sites listed within the search radius.

I. SRS: Site Remediation Section Database

The SRS is a database that contains site information for sites monitored for remediation by the PCA. This information was last updated on 12/10/2010. The target site is not listed as an SRS site and there are no SRS sites within a ½ mile radius of the target property:

4.2 State and Local Environmental Records

A. Spills

There are no reported spills within 1 mile of the Target Site.

B. State Hazardous Waste Site List (State CERCLIS-Equivalent List (SCL))

The USA Department of Environment maintains a State CERCLIS-equivalent list (SCL) of sites under investigation that could be actually or potentially contaminated and presenting a possible threat to human health and the environment. The Target Site is not listed as a State CERCLIS facility. There are no State CERCLIS sites listed within a one mile radius of the Target Site, as of 01/03/2011.



C. Minnesota Permanent List of Priorities (PLP)

The PCA (Pollution Control Agency) PLP list identifies hazardous waste sites where investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues. The Target Site is not listed as a PLP site. No PLP sites are listed within a one mile radius of the Target Site as of 06/30/2010.

D. Registered Solid Waste Facilities Listings (SWLF)

Solid Waste Facilities/Landfill Sites are listed and maintained by MPCA. These sites may be active or inactive facilities or open dumps that failed to meet RCRA criteria for solid waste landfills or disposal sites. The Target Site is not listed as SWLF facility. No SWLF facilities are listed within one-half mile of the Target Property as of 02/01/2011.

E. Leaking Underground Storage Tank (LUST) Listings

The MPCA maintains records which contain inventory of reported leaking underground storage tank (LUST) incidents. The target site is not listed as a LUST. There are no LUST sites identified within a one-half mile radius of the Target Site as of 03/18/2011.

F. Leaking Aboveground Storage Tank (LAST) Listings

The MPCA maintains records which contain inventory of reported leaking aboveground storage tank (LAST) incidents. The most recent update of the LAST list was 03/18/2011. The Target Site is not a LAST site. There are no LAST sites identified within a one-half mile radius of the Target Site.

G. Underground Storage Tank (UST) Listings

The MPCA maintains a list of underground storage tanks (UST) which are regulated under Subtitle I of the RCRA and must be registered with the state. The most recent update of the UST list was 03/18/2011. The Target Site is not listed as a UST facility and there are no other registered UST identified within one-half mile radius of the Target Site.

H. Above-ground Storage Tank (AST) Listings

The MPCA maintains records which contain inventory of registered above ground storage tanks (AST). The most recent update of the AST list was 03/18/2011. The Target Site is not an AST facility and there are no AST facilities identified within a one-quarter mile radius of the Target Site.



I. Manufactures Gas Plants

The EDR Proprietary Manufactures Gas Plant Database includes records of coal gas plants (manufactured gas plants) complied by EDR's researchers. The target site is not a Manufactured Gas Plant. There are no Manufactured Gas Plants within 1 mile of the target site:

J. Minnesota Pollution Control Agency Voluntary Investigation and Cleanup Program List (MN VIC)

The MPCA maintains a list of sites that have entered the MN VIC program. Sites in the MNVIC program have had Phase II ESA's performed and test results show contamination over detectable limits. The Target Site is not listed as a MN VIC facility. As of 01/03/2011 there are no MN VIC sites listed within a one-half mile radius of the target site.

K. State and Tribal Brownfield Sites

The Brownfield program was created by the MPCA to help people address obstacles related to purchasing, selling, or developing property that is contaminated with chemicals. The Brownfield program provides technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum. There are no Brownfield sites within ½ mile of the target site, as of 09/30/2010.

L. What's in My Neighborhood (WIMN)

The WIMN database provides information about air quality, hazardous waste, remediation, solid waste, tanks and leaks, and water quality around Minnesota. The Target Site is not listed, but as of 01/17/2011 five (5) sites within approximately 0.5 miles of the Target Site. Inclusion in the WIMN database does not constitute a known environmental condition. The five (5) sites are all small to minimal generators of hazardous waste with no reported violations.

4.3 Environmental Liens

As a result of reviewing the available records excluding the abstract of title mentioned above, NTI has not identified any evidence of an environmental lien on the Target Site. An "environmental lien" is described in the ASTM standard as "a charge, security, encumbrance upon title to a property to secure the payment of a cost, damage, debt, obligation, or duty arising out of response actions, cleanup, or other remediation of hazardous substances or petroleum product upon a property."



4.4 Physical Setting Source(s)

The Target Site terrain slopes to the south southeast. According to the EDR Physical Setting Findings, the general direction of the surface waters drain to the south southeast. The Aquiflow Information System identified one source that reported the groundwater flow in this area. It is assumed that groundwater generally flows to the south southwest towards the Mississippi River.

Based on the Soil Conservation Service STATSGO data found in the EDR report, the surface and surficial soil texture is sand having a saturated hydraulic conductivity of 42 to 141 micro m/sec.

According to the State Data Base Well Information there are numerous wells in the area the nearest of which is less than 1/4 mile from the Target Site. Data for all wells are included in the digital copy.

5.0 SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

The objective of the site reconnaissance is to obtain information indicating the likelihood of identifying ASTM *Recognized Environmental Conditions* in conjunction with the site, to the extent not obstructed by bodies of water, adjacent buildings, or other obstacles.

5.2 General Site Setting

A representative of NTI visually observed the Target Site and adjoining properties on April 19, 2011. The purpose of the reconnaissance was to note visual or olfactory evidence of *Recognized Environmental Conditions*.

The Target Site is located south of Liberty Lane, west of Highway 10 and east of 140th Avenue South. It is vacant land.

NTI did not observed materials that were an immediate threat to life, health, or what appeared may be a Recognized Environmental Condition on the site.

5.3 Exterior Observations

The site is vacant land. There are no structures.

5.4 Interior Observations

The site is vacant land. There are no structures.



6.0 INTERVIEWS

6.1 Interview with Owner

The current property owner is the City of Becker. Community Development Coordinator Nicholas Ziegelman completed a written questionnaire which is attached.

6.2 Interview with Site Manager

The site is managed by the current property owners.

6.3 Interviews with Local Government Officials

The City of Becker owns the property. Refer to their written questionnaire.

7.0 FINDINGS

NTI observed nothing at the target site that would be considered a recognized environmental condition.

The EDR Report containing government records revealed no sources of potential recognized environmental conditions for the Target Site within the search radius therefore, no recognized environmental condition exists at the site.

8.0 OPINION

No other evidence was obtained to during out site visit or interviews that would indicate the target property could have any contamination in the form of petroleum or hazardous materials. It is therefore, NTI's opinion that based on the afore-mentioned interview, data research, site reconnaissance, and information supplied to us from the Client, we are confident that the Target Site has **no** recognized environmental conditions at the time of our visit.

9.0 CONCLUSION(S)

We have performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-05 of the Target Site identified by PID 60-006-4001, Sherburne County, Minnesota. This assessment has revealed no evidence of recognized environmental conditions in connection with the property.



10.0 RECOMMENDATIONS

NTI recommends **no** additional environmental site assessment need be performed at this time at the Target Site.

11.0 DEVIATIONS

Other than where indicated, NTI feels that it has fulfilled its intent to adequately and thoroughly perform each item outlined in the detailed "scope of services" without deviation.

12.0 ADDITIONAL SERVICES

NTI was not authorized to perform additional services other than those included in the specific detailed Scope of Services, Section 2.2, of this ESA report.

13.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental professional as defined in Section 312.10 of 40 CFR 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquires in conformance with the standards and practices set forth in CFR Part 312.

14.0 SIGNATURES OF ENVIRONMENTAL PROFESSIONALS

Northern Technologies Inc.

Anthony Francis, P.E.

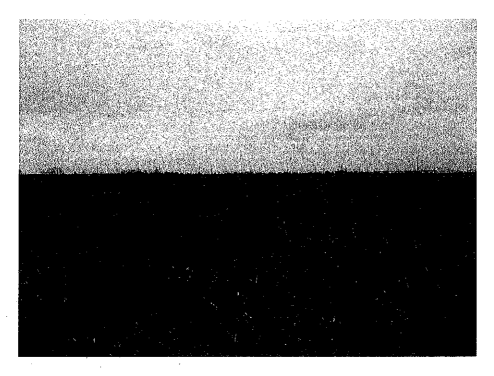
Project Engineer

Stephen Johnston, P.E.

Regional Manager/Principal Engineer



Appendix A



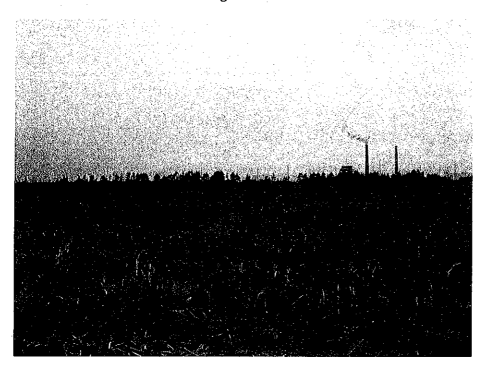
View of East from Target Site



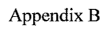
View of West from Target Site



View of Target Site from North



View of Target Site from East



Becker Industrial Park

Shurburne Ave/Liberty Ln SE Becker, MN 55308

Inquiry Number: 3044552.4

April 21, 2011

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

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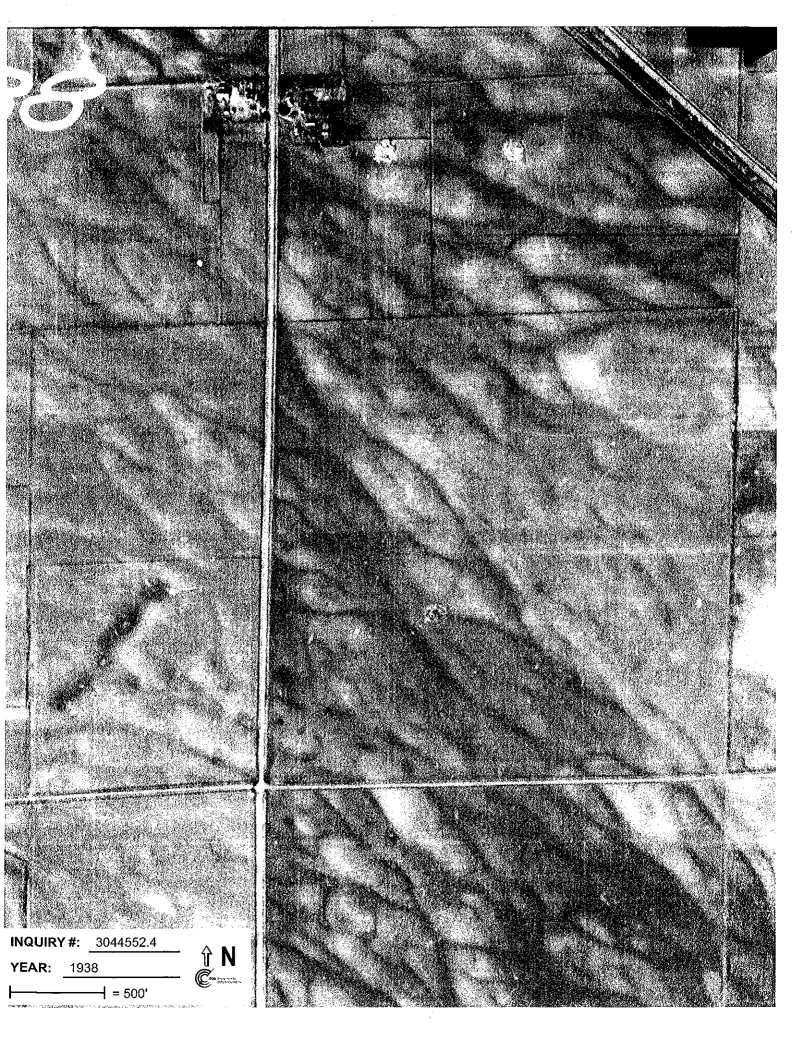
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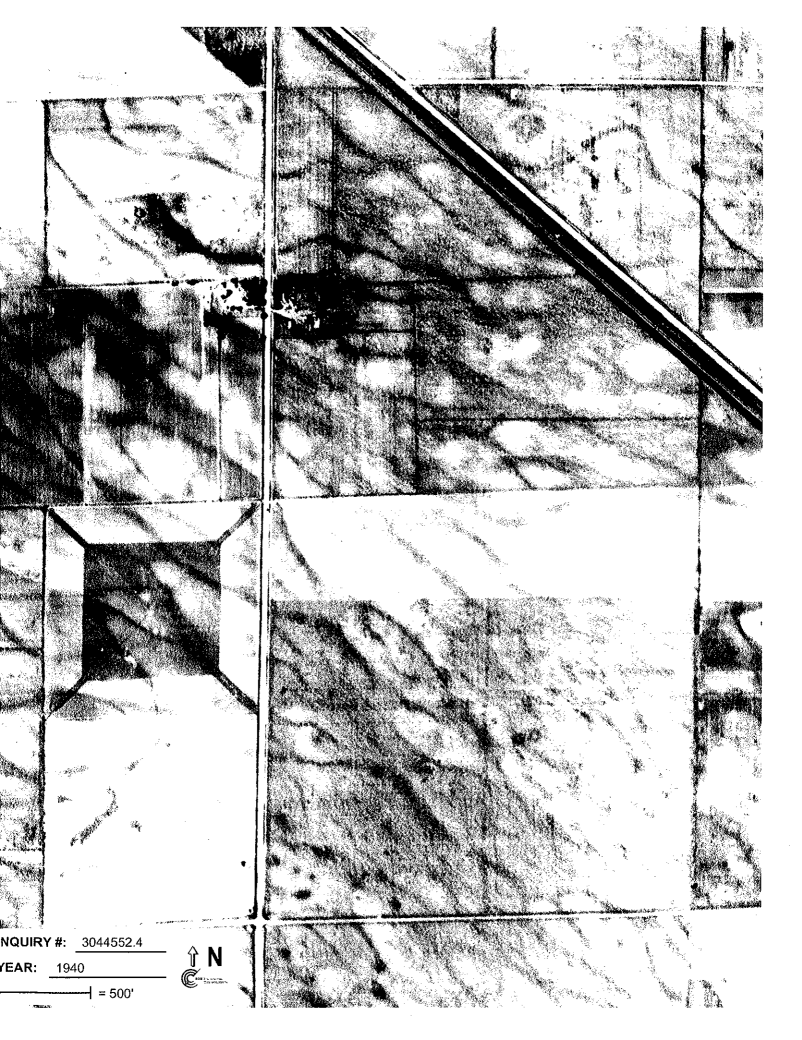
Aerial Photography April 21, 2011

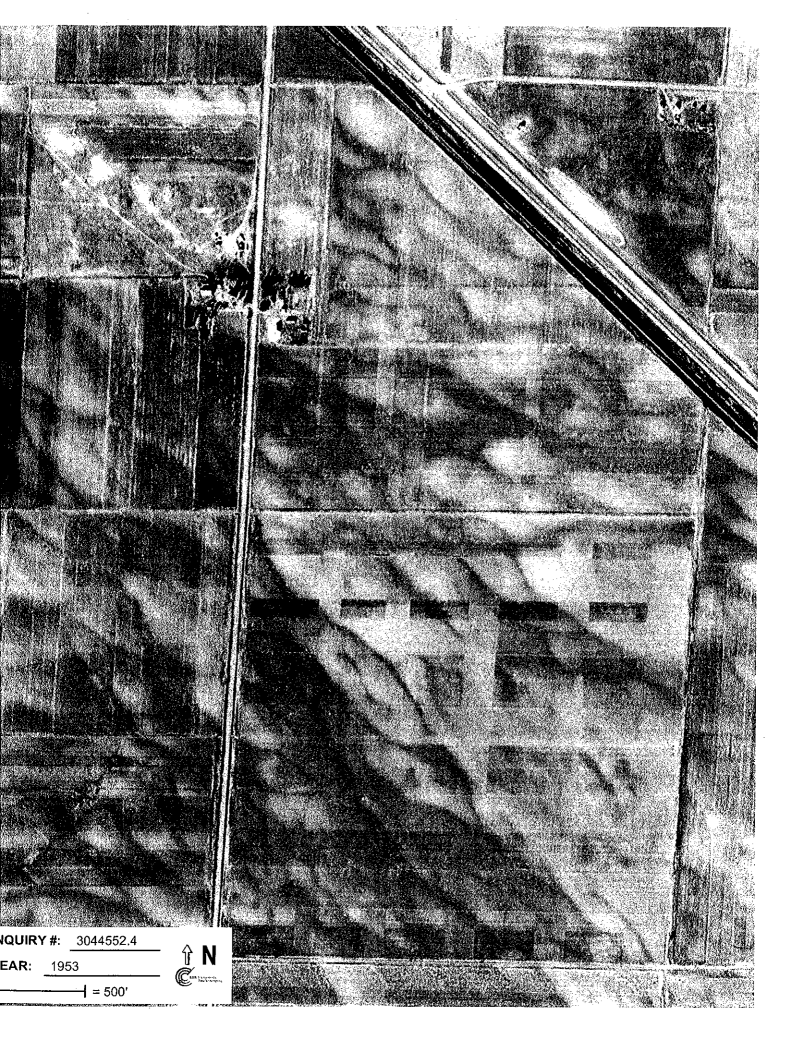
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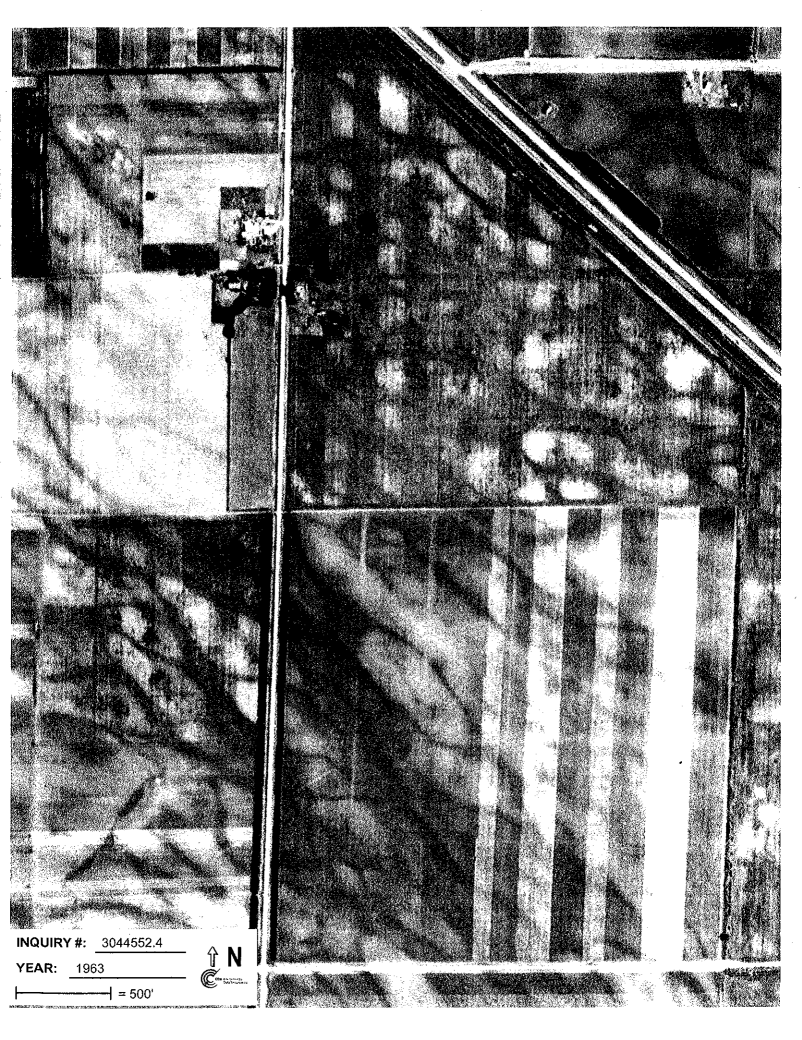
Shurburne Ave/Liberty Ln SE Becker, MN 55308

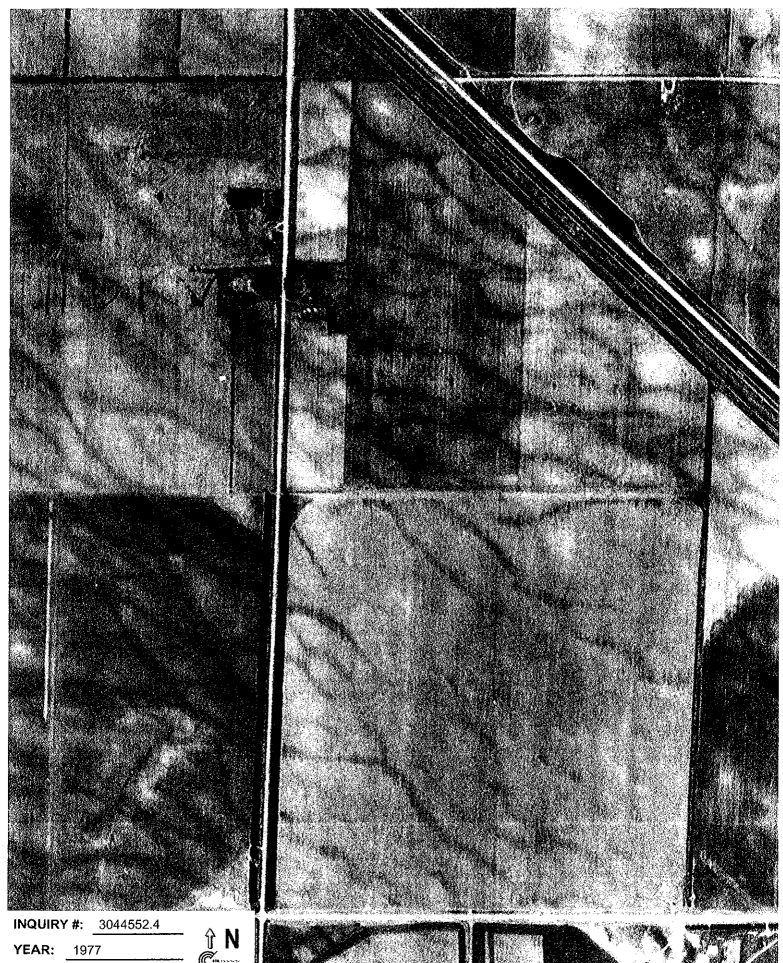
Y	<u>ear</u>	<u>Scale</u>	Details	<u>Source</u>
19	938	Aerial Photograph. Scale: 1"=500'	Flight Year: 1938 Best Copy Available from original source	ASCS
19	940	Aerial Photograph. Scale: 1"=500'	Flight Year: 1940	ASCS
19	953	Aerial Photograph. Scale: 1"=500'	Flight Year: 1953	ASCS
19	963	Aerial Photograph. Scale: 1"=500'	Flight Year: 1963	ASCS
19	977	Aerial Photograph. Scale: 1"=500'	Flight Year: 1977	USGS
19	91	Aerial Photograph. Scale: 1"=500'	Flight Year: 1991	NAPP
19	97	Aerial Photograph. Scale: 1"=500'	Flight Year: 1997	NAPP
20	005	Aerial Photograph. Scale: 1"=604'	Flight Year: 2005	EDR
20	06	Aerial Photograph. Scale: 1"=604"	Flight Year: 2006	EDR



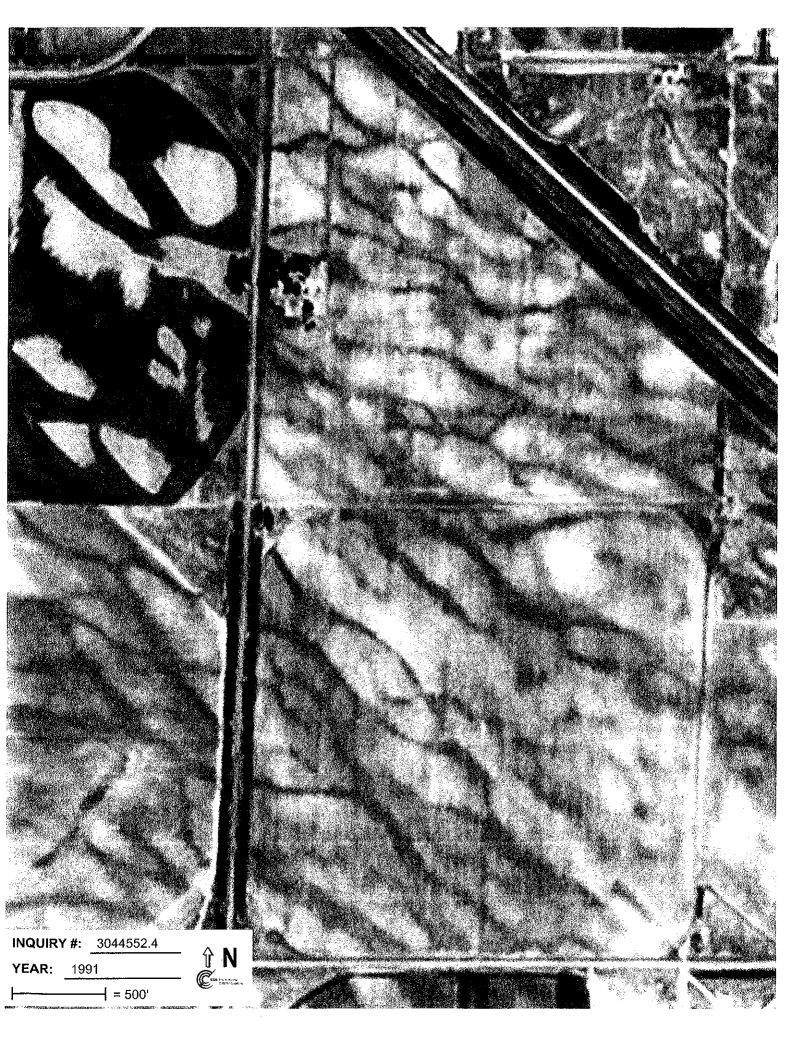


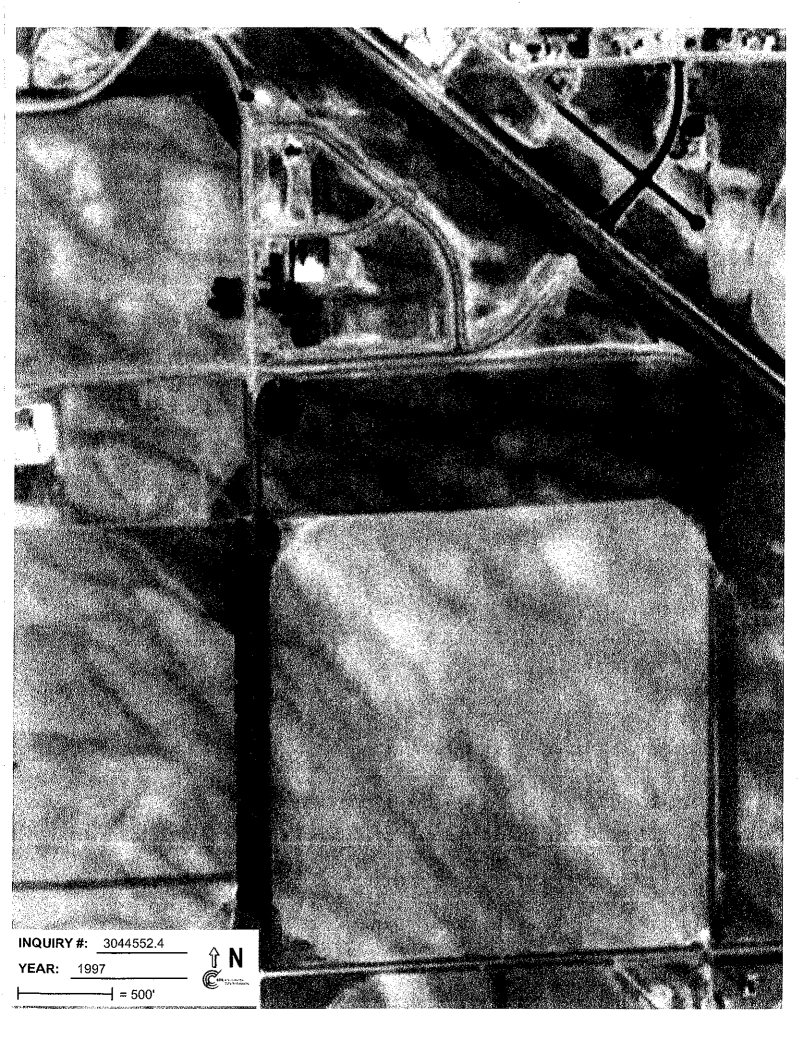


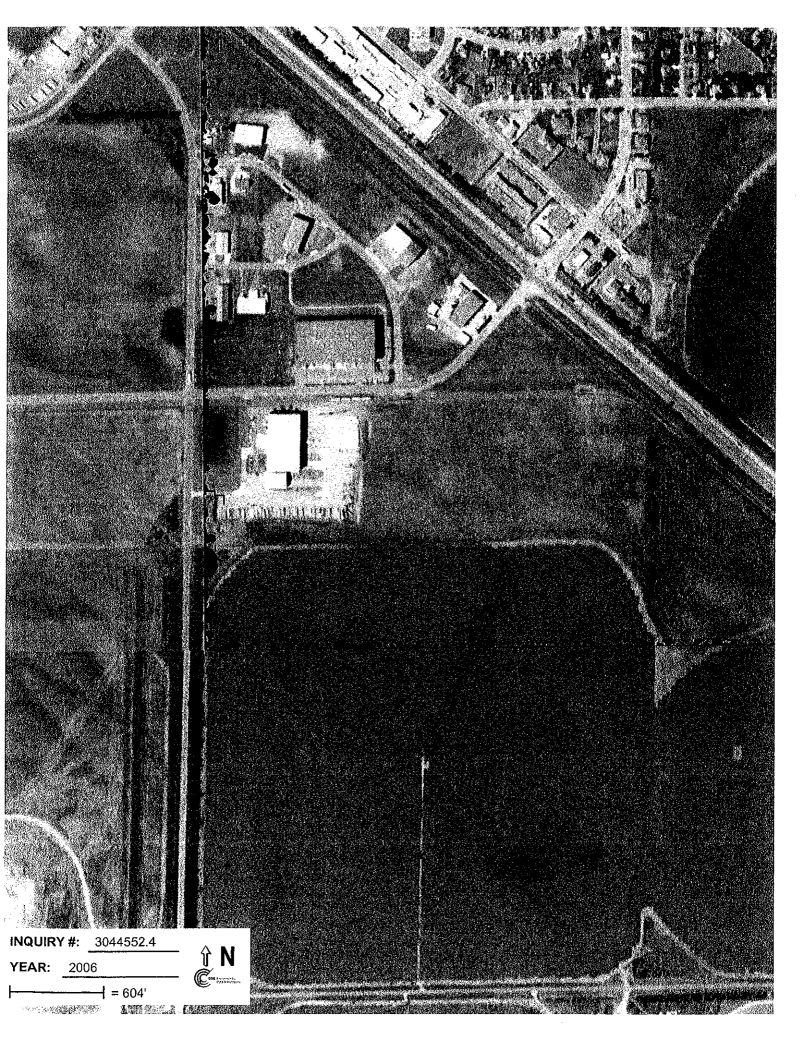




---| = 500'







Becker Industrial Park

Shurburne Ave/Liberty Ln SE Becker, MN 55308

Inquiry Number: 3044552.3

April 18, 2011

Certified Sanborn® Map Report



440 Wheelers Farms Road Milford, CT 06461 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

4/18/11

Site Name:

Client Name:

Becker Industrial Park Shurburne Ave/Liberty Ln SE Becker, MN 55308

Northern Technologies 6588 141st Avenue NW Ramsey, MN 55303

EDR Inquiry # 3044552.3

Contact: Tony Francis



The complete Sanborn Library collection has been searched by EDR, and fire insurance maps covering the target property location provided by Northern Technologies were identified for the years listed below. The certified Sanborn Library search results in this report can be authenticated by visiting www.edrnet.com/sanborn and entering the certification number. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by Sanborn Library LLC, the copyright holder for the collection.

Certified Sanborn Results:

Site Name:

Becker Industrial Park

Address:

Shurburne Ave/Liberty Ln SE

City, State, Zip:

Becker, MN 55308

Cross Street:

P.O. #

3467

Project:

Becker Industrial Park

Certification #

F362-4D35-B88F



Sanborn® Library search results Certification # F362-4D35-B88F

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.

The Sanborn Library includes more than 1.2 million Sanborn fire insurance maps, which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

Library of Congress

University Publications of America

✓ EDR Private Collection

The Sanborn Library LLC Since 186611

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Appendix C

PHASE I ESA INTERVIEW QUESTIONS

Objective: To obtain information indicating any recognized environmental

conditions in connection with the property.

Content: Interviews with owners consist of questions to be asked of the

key site manager. Key site manager is a person with good knowledge of the uses and physical site characteristics of the

property.

1. What is your legal name and are you the land owner or what is you position with the company that owns the property (if applicable) Nicholas Alan Ziegelmann, Community Development Coordinator for the City of Becker.

- 2. From whom did you purchase the property from and what year? *The City of Becker purchased the property from KGK Parnters LLC in 2009.*
- 3. Do you have any contact information (phone #) for the previous owner?

 Jeff Gongoll his email address is jag.ent@charter.net
- 4. How long have you owned the land or the company you work for owned then land? The City of Becker has owned the land since November of 2009.
- 5. What has the site been used for since you have owned the property? *Farmland*

6.	What knowledge if any do you have of the past use(s) of the property (before you owned it)? To my knowledge it has always been used as farmland.
7.	Any knowledge of fill dirt brought onto the site and if so, where was the source of the fill? I am not aware of any fill being brought onto the site.
8.	Has this property or adjoining property(s) ever been used as a gas station, repair facility, printing, dry cleaners, photo developing, junkyard, landfill or for water treatment, storage, disposal, processing or recycling facility. <i>Not to my knowledge</i> .
9.	Are there any damaged or discarded automotive batteries, industrial batteries, pesticides, paints or other chemicals in containers larger than 5 gallons? Have there been any of these items stored or used at the property in the past? <i>Not to my knowledge</i> .
10	Is there now or previously been any sacks of chemical or industrial drums on the site? <i>Not to my knowledge</i> .

11.Is the facility connected to city services and which ones? Does th	ıe
facility have or has the property had a well and septic and drainfie	eld
system? If a well is present has there been any water testing	
conducted? The property is currently not connected to city service	es.
We will be extending City services to the property this summer. I	There
is no well or septic on the property.	

- 12. Have there been any chemical spills on the property or notice any stained soil on the property, now or in the past? *Not to my knowledge*.
- 13. Are there any registered or unregistered Underground Storage Tanks (UST's) or Above Ground Storage Tanks (AST's) on the property, now or previously? *Not to my knowledge*.
- 14. Any vent pipes protruding from the ground on the property? *Not to my knowledge*

15. Any knowledge of an environmental lien(s) on the property? No.

- 16.At any time have you been informed or aware of past or present existence of hazardous substances or petroleum products on property or in the facility? *No*.
- 17. Has owner been informed of any past or present existence of environmental violations with respect to the property or any facility on the property? *No*.
- 18. Any knowledge of a previous Environmental Site Assessment (ESA) of the property? *The City conducted a Phase 1 on parcel 60-443-0010. I am unaware of a previous ESA on parcel 60-006-4001*
- 19. Any knowledge of past, threatened or pending lawsuits concerning a release of hazardous substances or petroleum products involving the property or facility on the property? *No*
- 20. Does the property discharge waste water on or adjacent to property other than storm water into sanitary sewer? *No*
- 21. Have you observed evidence of or have any knowledge of any hazardous substances, petroleum products, unidentified waste materials, tires, automotive or industrial batteries or any other waste materials been dumped or stored above grade, buried and/or burned on the property? *No*

22. Is there a transformer, capacitor or any hydraulic equipment for which there are any records indicating the presence of PCB's? *Not to my knowledge*.

Appendix D

Becker Industrial Park Shurburne Ave/Liberty Ln SE Becker, MN 55308

Inquiry Number: 3044552.2s

April 18, 2011

The EDR Radius Map W Report with Ceocheck®



440 Wheelers Farms Road Milford, CT 06461 Toll Free: 800.352.0050 www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

SHURBURNE AVE/LIBERTY LN SE BECKER, MN 55308

COORDINATES

Latitude (North):

45.379900 - 45° 22' 47.6"

Longitude (West):

93.866000 - 93° 51' 57.6"

Universal Tranverse Mercator: Zone 15 UTM X (Meters): UTM Y (Meters):

432196.5 5025301.0

Elevation:

967 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map:

45093-D7 BECKER, MN

Most Recent Revision:

1991

South Map:

45093-C7 MONTICELLO, MN

Most Recent Revision:

Southwest Map:

45093-C8 SILVER CREEK, MN

Most Recent Revision:

1995

West Map:

45093-D8 CLEAR LAKE, MN

Most Recent Revision:

1995

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from:

2005, 2006, 2008

Source:

USDA

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal	NPL	site	list
---------	-----	------	------

Proposed NPL Proposed National Priority List Sites NPL LIENS Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS...... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF...... RCRA - Treatment, Storage and Disposal

Federal RCRA generators list

RCRA-LQG......RCRA - Large Quantity Generators

RCRA-SQG...... RCRA - Small Quantity Generators

RCRA-CESQG......RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List US INST CONTROL...... Sites with Institutional Controls

Federal ERNS list

ERNS Emergency Response Notification System

State- and tribal - equivalent NPL

MN PLP..... Permanent List of Priorities

State- and	tribal -	equivalent	CERCLIS
------------	----------	------------	----------------

SHWS...... Superfund Site Information Listing

State and tribal landfill and/or solid waste disposal site lists

SWF/LF...... Permitted Solid Waste Disposal Facilities

LCP...... Closed Landfills Priority List UNPERM LF..... Unpermitted Facilities

State and tribal leaking storage tank lists

LUST Leak Sites

LAST...... Leaking Aboveground Storage Tanks
INDIAN LUST...... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

UST...... Underground Storage Tank Database

State and tribal institutional control / engineering control registries

INST CONTROL...... Site Remediation Section Database

State and tribal voluntary cleanup sites

State and tribal Brownfields sites

BROWNFIELDS Petroleum Brownfields Program Sites

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

..... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations

SWRCY..... Recycling Facilities

INDIAN ODI Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

SRS..... Site Remediation Section Database

MN DEL PLP...... Delisted Permanent List of Priorities

US HIST CDL...... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS.....Land Use Control Information System

LIENS..... Environmental Liens

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

SPILLS......Spills Database
AGSPILLS.....Department of Agriculture Spills

Other Ascertainable Records

DOT OPS...... Incident and Accident Data DOD..... Department of Defense Sites FUDS..... Formerly Used Defense Sites

CONSENT...... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision UMTRA..... Uranium Mill Tailings Sites MINES..... Mines Master Index File

TRIS...... Toxic Chemical Release Inventory System

TSCA..... Toxic Substances Control Act

Act)/TSCA (Toxic Substances Control Act)

HIST FTTS...... FIFRA/TSCA Tracking System Administrative Case Listing

SSTS..... Section 7 Tracking Systems

ICIS......Integrated Compliance Information System

PADS.......PCB Activity Database System MLTS..... Material Licensing Tracking System RADINFO...... Radiation Information Database

FINDS..... Facility Index System/Facility Registry System RAATS.....RCRA Administrative Action Tracking System

MN LS....List of Sites

BULK..... Bulk Facilities Database MANIFEST..... Hazardous Waste Manifest Data DRYCLEANERS...... Registered Drycleaning Facilities

ENF...... Generators Associated with Enforcement Logs

MN HWS Permit..... Active TSD Facilities AIRS..... Permit Contact List Tier 2 Facility Listing TIER 2... INDIAN RESERV..... Indian Reservations

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

PCB TRANSFORMER...... PCB Transformer Registration Database

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

COAL ASH DOE...... Sleam-Electric Plan Operation Data

MDA LIS..... Licensing Information System Database Listing

FINANCIAL ASSURANCE.... Financial Assurance Information Listing

COAL ASH...... Coal Ash Disposal Site Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants..... EDR Proprietary Manufactured Gas Plants

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

WIMN: Since 2003, the PCAa??s "Whata??s in My Neighborhood?" database provides information about air quality, hazardous waste, remediation, solid waste, tanks and leaks, and water quality around Minnesota.

A review of the WIMN list, as provided by EDR, and dated 01/17/2011 has revealed that there are 5 WIMN sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PARADIGME ENGINEERING INC	14085 COMMERCE DR	NNW 1/4 - 1/2 (0.310 mi.)	1	7
PASSIVE COMPONENTS	14095 PROSPERITY AVE	NNW 1/4 - 1/2 (0.397 mi.)	A2	8
1ST CUT PRODUCTS INC	14075 PROSPERITY AVE	NNW 1/4 - 1/2 (0.411 ml.)	A3	8
TJ POTTER TRUCKING INC	13000 SHERBURNE AVE	NNW 1/4 - 1/2 (0.444 mi.)	4	9
BECKER TIRE & AUTO	14195 BANK ST	N 1/4 - 1/2 (0.491 mi.)	5	9

Due to poor or inadequate address information, the following sites were not mapped. Count: 25 records.

Si	le	М	a	m	Δ

BECKER LAWN & GARDEN PRODUCT RECOVERY INC **LUMLEYS BODY SHOP** BECKER MAPLE LAKE SOD

BECKER CITY OF

BECKER INDUSTRIAL PARK 2ND ADDITIO

BNSF BECKER

CP 71-667-06 ~ BECKER CP 71-623-08 - BECKER 127TH ST SE & 153RD AVE SE - BECKE

BECKER SELF STORAGE

2008 ATHLETIC COMPLEX IMPROV - BEC KNIFE RIVER NORTH CENTRAL BECKER

GRANITE CITY READY MIX

BECKER CITY OF

KNIFE RIVER NORTH CENTRAL BECKER ASH POND 1999 INDUSTRIAL BLVD BECKER SUBSTATION COUNTY RD 23 AND

1399 INDUSTRIAL BLVD

2008 ATHLETIC COMPLEX IMPROV - BEC 127TH ST SE & 153RD AVE SE - BECKE

CITY OF BECKER

BNSF BECKER SHERCO XCEL KNIFE RIVER/BECKER BECKER CITY OF

Database(s)

RCRA-NonGen, FINDS, WIMN

FINDS, WIMN

WIMN

FINDS, WIMN

WIMN

WIMN

MN LS, WIMN

WIMN WIMN WIMN WIMN WIMN

FINANCIAL ASSURANCE, WIMN

FINDS, WIMN

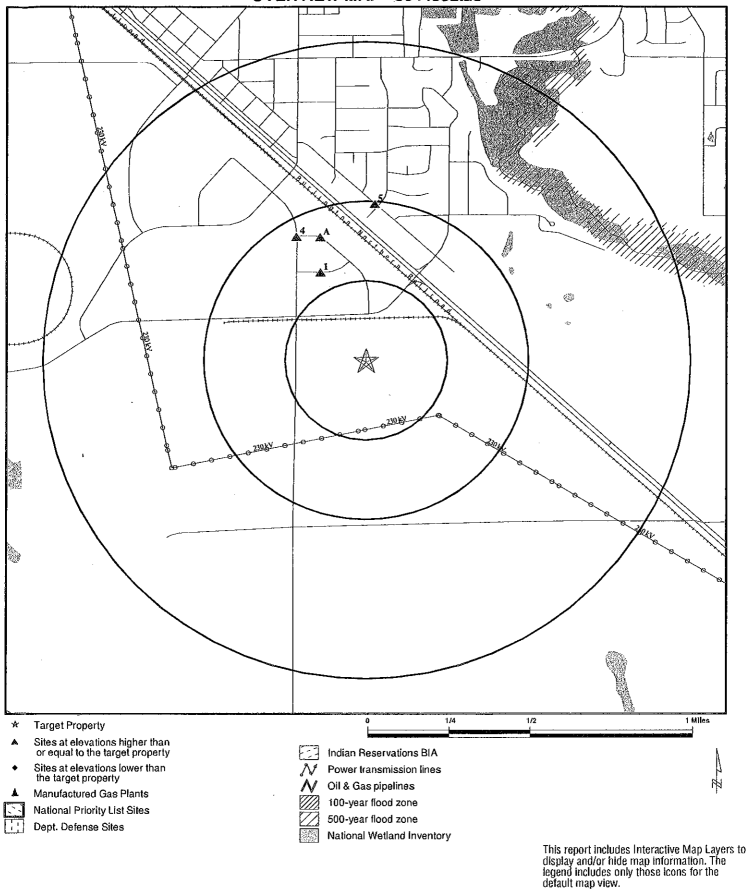
AST AST **ERNS ERNS ERNS** FINDS **FINDS**

SPILLS, FINANCIAL ASSURANCE SPILLS, FINANCIAL ASSURANCE

TIER 2

FINANCIAL ASSURANCE

OVERVIEW MAP - 3044552.2s



DATE: April 18, 2011 4:22 pm

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Northern Technologies

Tony Francis

3044552.2s

CLIENT:

CONTACT:

INQUIRY#:

SITE NAME: Becker Industrial Park

Shurburne Ave/Liberty Ln SE

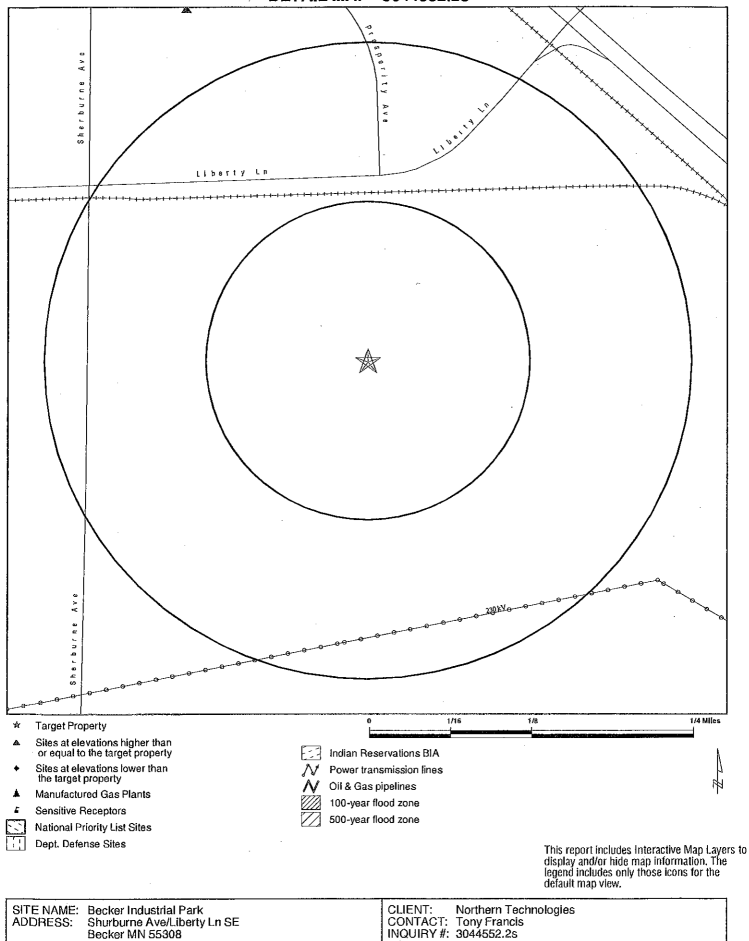
Becker MN 55308

45.3799 / 93.8660

ADDRESS:

LAT/LONG:

DETAIL MAP - 3044552.2s



Becker MN 55308

45.3799 / 93.8660

LAT/LONG:

April 18, 2011 4:23 pm Copyright & 2011 EDR, Inc. & 2010 Tale Atlas Rel. 07/2009.

DATE:

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTA	AL RECORDS							
Federal NPL site list								
NPL Proposed NPL NPL LIENS		1.000 1.000 TP	0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL site	list							
Delisted NPL		1.000	0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS FEDERAL FACILITY		0.500 1.000	0 0	0 0	0 0	NR 0	NR NR	0 0
Federal CERCLIS NFRAP	site List							
CERC-NFRAP		0.500	0	0	0	NR	NR	0
Federal RCRA CORRACT	S facilities lis	st	i .					
CORRACTS		1.000	0	0	0	0	NR	0
Federal RCRA non-CORR	ACTS TSD fa	acilities list						
RCRA-TSDF		0.500	0	0	0	NR	NR	0
Federal RCRA generators	list							
RCRA-LQG RCRA-SQG RCRA-CESQG		0.250 0.250 0.250	0 0 0	0 0 0	NR NR NR	NR NR NR	NR NR NR	0 0 0
Federal institutional contrending engineering controls regis								
US ENG CONTROLS US INST CONTROL		0.500 0.500	0 0	0 0	0	NR NR	NR NR	0 0
Federal ERNS list								
ERNS		TP	NR	NR	NR	NR	NR	0
State- and tribal - equivale	ent NPL							
MN PLP		1.000	0	0	0	0	NR	0-
State- and tribal - equivale	ent CERCLIS	;		•				,
SHWS		1.000	0	0	0	. 0	NR	0
State and tribal landfill an solid waste disposal site l								
SWF/LF		0.500	0	0	0	NR	NR	0
LCP UNPERM LF		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal leaking st	orage tank li		-	-	-			
LUST	·	0.500	0	0	0	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LAST INDIAN LUST		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0
State and tribal registe	red storage tal	nk lists						
UST AST INDIAN UST FEMA UST		0.250 0.250 0.250 0.250	0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 0 0
State and tribal institute control / engineering c		es						
INST CONTROL		0.500	0	0	0	NR	NR	0
State and tribal volunta	ary cleanup site	es						
VIC INDIAN VCP		0.500 0.500	0 0	0 0	0 0	NR NR	NR NR	0 0
State and tribal Brown	fields sites							
BROWNFIELDS		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONME	ENTAL RECORD	<u>s</u>						
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / Waste Disposal Sites	Solid Solid					•		
ODI DEBRIS REGION 9 SWRCY		0.500 0.500 0.500	0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
INDIAN ODI		0.500	0	0	0	NR	NR	0
Local Lists of Hazardon Contaminated Sites	us waste / 🍦							
US CDL SRS MN DEL PLP CDL US HIST CDL		TP 0.500 1.000 TP TP	NR 0 0 NR NR	NR 0 0 NR NR	NR 0 0 NR NR	NR NR 0 NR NR	NR NR NR NR NR	0 0 0 0
Local Land Records								
LIENS 2 LUCIS LIENS		TP 0.500 TP	NR 0 NR	NR 0 NR	NR 0 NR	NR NR NR	NR NR NR	0 0 0
Records of Emergency	Release Repo	rts						
HMIRS SPILLS AGSPILLS		TP TP TP	NR NR NR	NR NR NR	NR NR NR	NR NR NR	NR NR NR	0 0 0
Other Ascertainable Re	cords							-
RCRA-NonGen		0.250	0	0	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
								
DOT OPS		TP	NR	NR	NR	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	Ō	Ō	0	NR	0 -
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP TO	NR	NR	NR	NR	NR	0
HIST FTTS SSTS		TP TP	NR NB	NR	NR	NR	NR	0
ICIS		TP	NR NR	NR	NR	NR	NR	0
PADS		TP	NR NR	NR NR	NR NR	NR NR	NR NR	0 0
MLTS		TP	NR NR	NR NR	NR NR	NR NR	NR	0
RADINFO		TP	NR	NR	NR NR	NR NR	NR	0
FINDS		TP	NR	NR	NR NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
MN LS		0.500	0	0	0	NR	NR	0
BULK		0.250	ŏ	Ö	NR	NR	NR	0
MANIFEST		0.250	Ö	ŏ	NR	NR	NR	ŏ
DRYCLEANERS		0.250	ő	ŏ	NR	NR	NR	ő
ENF		TP	NR	NR	NR	NR	NR	Ö
MN HWS Permit		1.000	Ö	o`	Ö	Ö	NR	Ö
AIRS		TP	NŘ	NŘ	NŘ	NŘ	NR	ŏ
TIER 2		ŤP	NR	NR	NR	NR	NR	ŏ
INDIAN RESERV		1.000	0	Ö	Ö	0	NR	ŏ
SCRD DRYCLEANERS		0.500	Õ	Ö	Ō	NR	NR	Ö
PCB TRANSFORMER		TP	NR	NR	NR	NR	NR	0
COAL ASH EPA		0.500	0	0	0	NR	NR	0
COAL ASH DOE		TP	NR	NR	NR	NR	NR	0
MDA LIS		0.250	0	0	NR	NR	NR	0
FINANCIAL ASSURANCE		TP	NR	NR	NR	NR	NR	0
AGVIC		0.500	0	0	0	NR	NR	0
WIMN		0.500	0	0	5	NR	NR	5
COAL ASH		0.500	0	0	0	NR	NR	0
EDR PROPRIETARY RECOR	DS							
EDR Proprietary Records	1							
Manufactured Gas Plants		1.000	0	0	0	0	NR	0

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID MAP FINDINGS Direction

Distance

EDR ID Number Elevation Site Database(s) **EPA ID Number**

RCRA-NonGen

FINDS

WIMN

1004739876

MNR000104588

PARADIGME ENGINEERING INC

NNW 14085 COMMERCE DR

1/4-1/2 0.310 mi.

Actual:

970 ft.

BECKER, MN 55308

1636 ft.

RCRA-NonGen: Relative: Higher Date form received by agency: 05/14/2001

PARADIGME ENGINEERING INC Facility name: Facility address: 14085 COMMERCE DR

BECKER, MN 55308

MNR000104588 EPA ID: Contact: JON PALMQUIST 14085 COMMERCE DR Contact address: BECKER, MN 55308

Contact country:

Contact telephone: (763) 261-2000 Contact email: Not reported

EPA Region:

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PARADIGME ENGINEERING INC

Owner/operator address: 14085 COMMERCE DR

BECKER, MN 55308

Owner/operator country: US

Owner/operator telephone: (763) 261-2000

Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 05/31/2001

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: Nο Treater, storer or disposer of HW: No Underground injection activity: Νo On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No

Used oil transfer facility: No Used oil transporter: No

Off-site waste receiver: Commercial status unknown

No violations found

FINDS:

Violation Status:

Registry ID: 110006552088

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

PARADIGME ENGINEERING INC (Continued)

1004739876

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District:

16B

Latitude:

45.38545703 -93.86846619

Longitude: Activity:

Hazardous Waste, Small to Minimal QG

MPCA Id:

MNR000104588

Major Watershed: Corrd Method:

Mississippi River (St. Cloud) Address Matching House Number

Status:

Click here to access Minnesota Pollution Control Agency:

A2 NNW 1/4-1/2 **PASSIVE COMPONENTS** 14095 PROSPERITY AVE WIMN \$110595647

ÑΑ

0.397 mi.

BECKER, MN 55308

2099 ft.

Site 1 of 2 in cluster A

Relative: Higher

Legislative District:

16B

Latitude: Actual: Longitude: 970 ft.

45.38532460 -93.86864277

Activity:

Hazardous Waste, Small to Minimal QG

MPCA Id:

MNS000156869

Major Watershed: Corrd Method:

Mississippi River (St. Cloud) Address Matching House Number

Status:

Active

Click here to access Minnesota Pollution Control Agency:

A3 NNW

1ST CUT PRODUCTS INC 14075 PROSPERITY AVE BECKER, MN 55308

\$110424981 WIMN

N/A

1/4-1/2 0.411 mi.

2173 ft.

Site 2 of 2 in cluster A

Relative: Higher

Legislative District:

16B

Actual:

Latitude: Longitude: 45.38545653 -93.86893149

970 ft.

Activity:

Hazardous Waste, Small to Minimal QG

MPCA Id:

MNS000132076

Major Watershed: Corrd Method:

Mississippi River (St. Cloud) Address Matching House Number

Status:

Active

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number **EPA ID Number**

1ST CUT PRODUCTS INC (Continued)

S110424981

Click here to access Minnesota Pollution Control Agency:

NNW

TJ POTTER TRUCKING INC 13000 SHERBURNE AVE BECKER, MN 55308

FINDS 1008168272 WIMN N/A

1/4-1/2 0.444 mi. 2342 ft.

Relative: Higher

FINDS:

Registry ID:

110020643847

Actual: 970 ft.

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District:

16B

Latitude:

45.37572159

Longitude: Activity:

-93.87067043 Hazardous Waste, Small to Minimal QG

MPCA Id:

MNR000118968

Major Watershed:

Mississippi River (St. Cloud)

Corrd Method:

Address Matching House Number

Status:

Active

Click here to access Minnesota Pollution Control Agency:

North 1/4-1/2 0.491 mi. 2594 ft.

BECKER TIRE & AUTO 14195 BANK ST

RCRA-NonGen

1004726973 MN0000467092

FINDS WIMN

Relative:

Higher

RCRA-NonGen:

BECKER, MN 55308

Date form received by agency: 07/18/1994 Facility name:

BECKER TIRE & AUTO

Actual: Facility address: 970 ft.

14195 BANK ST

EPA ID:

BECKER, MN 55308

Contact:

MN0000467092 LONNY STAVIG

Contact address:

14195 BANK ST

BECKER, MN 55308

Contact country:

Contact telephone:

(763) 262-4441

Contact email:

Not reported

Map ID Direction Distance Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BECKER TIRE & AUTO (Continued)

1004726973

EPA Region:

Classification:

Non-Generator

Description:

Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: Owner/operator address: **BECKER TIRE & AUTO**

14195 BANK ST BECKER, MN 55308

Owner/operator country:

US

Owner/operator telephone:

(763) 262-4441 Private

Legal status: Owner/Operator Type:

Operator

Owner/Op start date: Owner/Op end date:

07/26/1999 01/23/2007

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz, and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No

Used oil Specification marketer: Used oil transfer facility:

No

Used oil transporter:

No

Off-site waste receiver:

No

Commercial status unknown

Hazardous Waste Summary:

Waste code:

Waste name:

IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE

MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Waste code:

D039

Waste name:

TETRACHLOROETHYLENE

Violation Status:

No violations found

FINDS:

Registry ID:

110003731953

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID
Direction
Distance
Elevation

Site

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BECKER TIRE & AUTO (Continued)

1004726973

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

MN-DELTA (Minnesota - Permitting, Compliance, And Enforcement Information Management System) facilitates the issuance of permits and manages compliance.

WIMN:

Legislative District:

16B

Latitude: Longitude: 45.38805506

Longitude: Activity: -93.86803867 Hazardous Waste, Small to Minimal QG

MPCA Id:

MN0000467092

Major Watershed: Corrd Method: Mississippi River (St. Cloud) Address Matching House Number

Status:

Inactive

Click here to access Minnesota Pollution Control Agency:

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 15

Source: EPA Telephone: N/A

Last EDR Contact: 04/13/2011

Next Scheduled EDR Contact: 07/25/2011 Data Release Frequency: Quarterly

NPL Site Boundaries

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 5

Telephone 312-886-6686

EPA Region 10

Telephone 206-553-8665

EPA Region 6

Telephone: 214-655-6659

EPA Region 7

Telephone: 913-551-7247

EPA Region 8

Telephone: 303-312-6774

EPA Region 9

Telephone: 415-947-4246

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 15

Source: EPA

Telephone: N/A

Last EDR Contact: 04/13/2011

Next Scheduled EDR Contact: 07/25/2011 Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA

Telephone: 202-564-4267 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

DELISTED NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/13/2011

Date Made Active in Reports: 01/28/2011

Number of Days to Update: 15

Source: EPA Telephone: N/A

Last EDR Contact: 04/13/2011

Next Scheduled EDR Contact: 07/25/2011 Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 11/30/2010 .
Date Data Arrived at EDR: 12/30/2010
Date Made Active in Reports: 02/25/2011

Number of Days to Update: 57

Source: EPA

Telephone: 703-412-9810 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPAa??s Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 12/10/2010 Date Data Arrived at EDR: 01/11/2011 Date Made Active in Reports: 02/16/2011 Number of Days to Update: 36 Source: Environmental Protection Agency Telephone: 703-603-8704 Last EDR Contact: 04/15/2011

Next Scheduled EDR Contact: 07/25/2011 Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/28/2010 Date Data Arrived at EDR: 12/01/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 86

Source: EPA Telephone: 703-412-9810 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 05/25/2010 Date Data Arrived at EDR: 06/02/2010 Date Made Active in Reports: 10/04/2010

Number of Days to Update: 124

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186

Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010 Number of Days to Update: 87

Source: Environmental Protection Agency Telephone: 312-886-6186

Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/05/2011 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 14

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/07/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Annually

State- and tribal - equivalent NPL

MN PLP: Permanent List of Priorities

The list identifies hazardous waste sites where investigation and cleanup are needed, cleanup is underway, or cleanup has been completed and long-term monitoring or maintenance continues.

Date of Government Version: 08/01/2009 Date Data Arrived at EDR: 12/16/2009 Date Made Active in Reports: 01/13/2010

Number of Days to Update: 28

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Annually

State- and tribal - equivalent CERCLIS

SHWS: Superfund Site Information Listing

The SRS database includes all sites that the State Superfund Program is dealing with or has dealt with. The Superfund Program identifies, investigates and determines appropriate cleanup plans for abandoned or uncontrolled hazardous waste sites where a release or potential release of a hazardous substance poses a risk to human health or the environment.

Date of Government Version: 01/03/2011 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/02/2011

Number of Days to Update: 27

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 03/18/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Permitted Solid Waste Disposal Facilities

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 02/15/2011 Date Made Active in Reports: 02/28/2011

Number of Days to Update: 13

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7276 Last EDR Contact: 02/15/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

LCP: Closed Landfills Priority List

The Minnesota Legislature enacted a law to manage and clean up the state's closed Mixed Municipal Solid Waste Landfills. Under that law, the MPCA is required to create and periodically revise a priority list of qualified landfills, based on the relative health and environmental risks they present. The MPCA established the first such priority list in December, 1994.

Date of Government Version: 11/01/2009 Date Data Arrived at EDR: 01/08/2010 Date Made Active in Reports: 01/26/2010

Number of Days to Update: 18

Source: Minnesota Pollution Control Agency

Telephone: 651-296-9543

Source: Pollution Control Agency, GIS Section

Telephone: 651-296-7266 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

UNPERM LF: Unpermitted Facilities

These are facilities that have solid waste disposal yet are not permitted.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 02/15/2011 Date Made Active in Reports: 02/28/2011

Number of Days to Update: 13

Source: Pollution Control Agency Telephone: 651-757-2665 Last EDR Contact: 02/15/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST: Leak Sites

Leaking Underground Storage Tank Incident Reports, LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 03/18/2011 Date Data Arrived at EDR: 03/23/2011 Date Made Active in Reports: 04/13/2011

Number of Days to Update: 21

Source: Minnesota Pollution Control Agency

Telephone: 651-296-6300 Last EDR Contact: 03/23/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Semi-Annually

LAST: Leaking Aboveground Storage Tanks A listing of leaking aboveground storage tanks.

> Date of Government Version: 03/18/2011 Date Data Arrived at EDR: 03/23/2011 Date Made Active in Reports: 04/13/2011 Number of Days to Update: 21

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact; 03/23/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Semi-Annually

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 02/04/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/04/2009 Date Data Arrived at EDR: 05/04/2010 Date Made Active in Reports: 07/07/2010

Number of Days to Update: 64

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/04/2010

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land
A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 84

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011 Number of Days to Update: 48

Source: Environmental Protection Agency Telephone: 415-972-3372 Last EDR Contact: 01/31/2011 Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010 Number of Days to Update: 35 Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 02/16/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 03/18/2011 Date Data Arrived at EDR: 03/23/2011 Date Made Active in Reports: 04/12/2011

Telephone: 651-649-5451 Last EDR Contact: 03/23/2011

Number of Days to Update: 20

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

Source: Minnesota Pollution Control Agency

AST: Aboveground Storage Tanks

Registered Aboveground Storage Tanks.

Date of Government Version: 03/18/2011 Date Data Arrived at EDR: 03/23/2011 Date Made Active in Reports: 04/12/2011 Number of Days to Update: 20

Source: Minnesota Pollution Control Agency

Telephone: 651-296-0930 Last EDR Contact: 03/23/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 02/11/2010 Date Data Arrived at EDR: 02/11/2010

Date Made Active in Reports: 04/12/2010

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 01/31/2011

Number of Days to Update: 60

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 11/05/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 84

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011

Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 10 -Telephone: 206-553-2857 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (lowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 12/02/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 57

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 02/03/2011

Next Scheduled EDR Contact: 05/16/2011

Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 02/04/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 01/31/2011 Date Data Arrived at EDR: 02/01/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 48

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Quarterly

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 02/03/2011 Date Data Arrived at EDR: 02/04/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 45

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 08/27/2010 Date Data Arrived at EDR: 08/30/2010 Date Made Active in Reports: 10/04/2010

Number of Days to Update: 35

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 02/16/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Semi-Annually

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010 Date Data Arrived at EDR: 02/16/2010 Date Made Active in Reports: 04/12/2010

Number of Days to Update: 55

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/18/2011

Next Scheduled EDR Contact: 08/01/2011 Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL: Site Remediation Section Database Sites that have an Institutional Control event.

Date of Government Version: 01/03/2011
Date Data Arrived at EDR: 01/06/2011
Date Made Active in Reports: 02/02/2011

Number of Days to Update: 27

Source: Pollution Control Agency Telephone: 512-296-6300 Last EDR Contact: 03/18/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/01/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 75

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisiting

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009

Data Release Frequency: Varies

VIC: Voluntary Investigation and Cleanup Program

Voluntary Investigation and Cleanup (VIC) Program List.

Date of Government Version: 01/03/2011 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/02/2011

Number of Days to Update: 27

Source: Minnesota Pollution Control Agency

Telephone: 651-296-7291 Last EDR Contact: 03/18/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

State and tribal Brownfields sites

BROWNFIELDS: Petroleum Brownfields Program Sites

Purchasing, selling, or developing property can present a special set of obstacles if the property is contaminated with chemicals. The Petroleum Brownfields Program is one of several programs within the Minnesota Pollution Control Agency (MPCA) designed to help people address these obstacles. The purpose of the Petroleum Brownfields Program is to provide the technical assistance and liability assurance needed to expedite and facilitate the development, transfer, investigation and/or cleanup of property that is contaminated with petroleum.

Date of Government Version: 09/30/2010 Date Data Arrived at EDR: 03/15/2011 Date Made Active in Reports: 04/13/2011

Number of Days to Update: 29

Source: Pollution Control Agency Telephone: 651-296-7999 Last EDR Contact: 03/15/2011

Next Scheduled EDR Contact: 06/06/2011

Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities--especially those without EPA Brownfields Assessment Demonstration Pilots--minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 12/29/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 81

Source: Environmental Protection Agency

Telephone: 202-566-2777

Last EDR Contact: 03/29/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: No Update Planned

SWRCY: Recycling Facilities

A listing of companies that accept commercial quantities of recyclable materials.

Date of Government Version: 10/07/2010 Date Data Arrived at EDR: 02/17/2011 Date Made Active in Reports: 02/24/2011

Number of Days to Update: 7

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 02/15/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 02/08/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 12/03/2010 Date Data Arrived at EDR: 12/30/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 48

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/08/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Quarterly

SRS: Site Remediation Section Database

The database contains site information for sites monitored by the Site Remediation Section.

Date of Government Version: 01/03/2011 Date Data Arrived at EDR: 01/06/2011 Date Made Active in Reports: 02/02/2011

Number of Days to Update: 27

Source: Pollution Control Agency Telephone: 651-282-5988 Last EDR Contact: 01/06/2011

Next Scheduled EDR Contact: 12/27/2010 Data Release Frequency: Quarterly

MN DEL PLP: Delisted Permanent List of Priorities

This generally means that either no more cleanup at a site is needed or that no state superfund funding is needed for long term monitoring activities.

Date of Government Version: 06/30/2010 Date Data Arrived at EDR: 08/27/2010 Date Made Active in Reports: 10/19/2010

Number of Days to Update: 53

Source: Pollution Control Agency Telephone: 651-296-6139 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Annually

CDL: Clandestine Drug Labs

This data was passively gathered. That is, the DOH asks law enforcement and other agencies to notify them of Clandestine Drug Labs (CDLs). They do not require reporting of events. Therefore the data represents only a subset of all CDLs. This data has not been verified. The DOH has made no attempt to verify that reported CDLs actually occurred. They have no knowledge if the CDL was involved in cooking or just consisted of chemicals associated with Meth production. The reports they receive are that a suspected CDL was seized.

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/02/2011

Number of Days to Update: 20

Source: Department of Health, Telephone: 651-215-5800 Last EDR Contact: 04/11/2011

Next Scheduled EDR Contact: 07/25/2011
Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 09/01/2007 Date Data Arrived at EDR: 11/19/2008 Date Made Active in Reports: 03/30/2009

Number of Days to Update: 131

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009
Data Release Frequency: No Update Planned

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 11/09/2010 Date Data Arrived at EDR: 11/16/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 12/09/2005 Date Data Arrived at EDR: 12/11/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 31

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 02/22/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Varies

LIENS: Environmental Liens

Sites included in the Site Remediation System Database that have Environmental Liens.

Date of Government Version: 07/06/2006 Date Data Arrived at EDR: 07/07/2006 Date Made Active in Reports: 08/14/2006

Number of Days to Update: 38

Source: Pollution Control Agency Telephone: 602-282-5988 Last EDR Contact: 03/18/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 01/05/2011 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 51

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Annually

SPILLS: Spills Database

Spills reported to the Pollution Control Agency.

Date of Government Version: 03/18/2011 Date Data Arrived at EDR: 03/23/2011 Date Made Active in Reports: 04/13/2011

Number of Days to Update: 21

Source: Minnesota Pollution Control Agency

Telephone: 651-649-5451

Last EDR Contact: 03/23/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

AG SPILLS: Department of Agriculture Spills

This data is a list of pesticide/fertilizer incidents reported to have occurred in Minnesota.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/16/2011 Date Made Active in Reports: 02/28/2011

Number of Days to Update: 12

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Semi-Annually

Other Ascertainable Records

RCRA-NonGen: RCRA - Non Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous

Date of Government Version: 02/17/2010 Date Data Arrived at EDR: 02/19/2010 Date Made Active in Reports: 05/17/2010

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 312-886-6186 Last EDR Contact: 04/05/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 10/13/2010 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 02/11/2011

Next Scheduled EDR Contact: 05/23/2011

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 703-692-8801 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 08/12/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 112

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 03/15/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 10/01/2010 Date Data Arrived at EDR: 10/29/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 91

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 04/04/2011

Next Scheduled EDR Contact: 07/18/2011 Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 02/25/2011 Date Data Arrived at EDR: 03/16/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 5

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 03/16/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010 Date Data Arrived at EDR: 10/21/2010 Date Made Active in Reports: 01/28/2011

Number of Days to Update: 99

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 03/04/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Varies

MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 08/04/2010 Date Data Arrived at EDR: 09/09/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 84

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 03/09/2011

Next Scheduled EDR Contact: 06/20/2011 Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 12/17/2010
Date Made Active in Reports: 03/21/2011

Number of Days to Update: 94

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2006 Date Data Arrived at EDR: 09/29/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 64

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 03/29/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act) FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA

Telephone: 202-566-1667 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices. being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 01/31/2011

Next Scheduled EDR Contact: 05/16/2011 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/07/2011 Date Data Arrived at EDR: 01/21/2011 Date Made Active in Reports: 03/21/2011

Number of Days to Update: 59

Source: Environmental Protection Agency

Telephone: 202-564-5088 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 11/01/2010 Date Data Arrived at EDR: 11/10/2010 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 98

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/18/2010 Date Data Arrived at EDR: 04/06/2010 Date Made Active in Reports: 05/27/2010

Number of Days to Update: 51

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 01/11/2011 Date Data Arrived at EDR: 01/13/2011 Date Made Active in Reports: 02/16/2011

Number of Days to Update: 34

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 04/13/2011

Next Scheduled EDR Contact: 07/25/2011 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/14/2010 Date Data Arrived at EDR: 04/16/2010 Date Made Active in Reports: 05/27/2010 Number of Days to Update: 41 Source: EPA

Telephone: (312) 353-2000 Last EDR Contact: 03/14/2011

Next Scheduled EDR Contact: 06/27/2011 Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 02/25/2010 Date Made Active in Reports: 05/12/2010

Number of Days to Update: 76

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Biennially

LS: List of Sites

The List of Sites includes: Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS), No Further Remedial Action Planned (NFRAP), National Priorities List (NPL), Permanent List of Priorities (PLP), sites delisted from the Permanent List of Priorities (DPLP), Hazardous Waste Permit Unit Project Facilities (HW PERM), List of Permitted Solid Waste Facilities (SW PERM), 1980 Metropolitan Area Waste Disposal Site Inventory (METRO), 1980 Statewide Outstate Dump Inventory (ODI), Voluntary and Investigation Program (VIC), and Closed Landfill Sites Undergoing Cleanup (LCP).

Date of Government Version: 04/22/2009 Date Data Arrived at EDR: 07/14/2009 Date Made Active in Reports: 07/24/2009

Number of Days to Update: 10

Source: Minnesota Pollution Control Agency

Telephone: 651-297-2731

Source: Pollution Control Agency, GIS Section

Telephone: 651-297-2731 Last EDR Contact: 03/28/2011

Next Scheduled EDR Contact: 07/11/2011 Data Release Frequency: Semi-Annually

BULK: Bulk Facilities Database

Facilities that use bulk pesticides and fertilizers

Date of Government Version: 03/01/2011 Date Data Arrived at EDR: 04/11/2011 Date Made Active in Reports: 04/13/2011

Number of Days to Update: 2

Source: Department of Agriculture Telephone: 651-297-3997 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Semi-Annually

MANIFEST: Hazardous Waste Manifest Data Hazardous waste manifest data.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 07/22/2010
Date Made Active in Reports: 08/17/2010

Number of Days to Update: 26

Source: Pollution Control Agency Telephone: 651-296-7258 Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Annually

DRYCLEANERS: Registered Drycleaning Facilities

A listing of coin-operated laundries and drycleaning; drycleaning plants, except rug cleaning; and industrial launderers.

Date of Government Version: 03/21/2011 Date Data Arrived at EDR: 03/22/2011 Date Made Active in Reports: 04/07/2011

Number of Days to Update: 16

Source: Pollution Control Agency Telephone: 651-296-6300 Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Varies

ENFORCEMENT: Generators Associated with Enforcement Logs

Regulatory Compliance, Hazardous Waste Enforcement Log and Hazardous Waste Permit Unit Project Identification

Date of Government Version: 12/20/2010 Date Data Arrived at EDR: 01/14/2011 Date Made Active in Reports: 02/02/2011

Number of Days to Update: 19

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8332 Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Quarterly

MN HWS PERMIT: Active TSD Facilities
Active TSD Facilities.

Date of Government Version: 09/21/2010 Date Data Arrived at EDR: 09/24/2010 Date Made Active in Reports: 10/19/2010

Number of Days to Update: 25

Source: Minnesota Pollution Control Agency

Telephone: 651-297-8470 Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Annually

AIRS: Permit Contact List

A listing of permitted AIRS facilities.

Date of Government Version: 03/15/2011 Date Data Arrived at EDR: 03/16/2011 Date Made Active in Reports: 04/07/2011

Number of Days to Update: 22

Source: Pollution Control Agency Telephone: 651-296-7351 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

TIER 2: Tier 2 Facility Listing

A listing of facilities which store or manufacture hazardous materials that submit a chemical inventory report.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 11/16/2010 Date Made Active in Reports: 11/30/2010

Number of Days to Update: 14

Source: Department of Public Safety

Telephone: 651-296-2233 Last EDR Contact: 02/14/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 12/08/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 34

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 01/21/2011

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Semi-Annually

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 08/31/2010 Date Data Arrived at EDR: 09/01/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 02/22/2011

Next Scheduled EDR Contact: 05/09/2011

Data Release Frequency: Varies

WIMN: What's In My Neighborhood

Since 2003, the PCAa??s "Whata??s in My Neighborhood?" database provides information about air quality, hazardous waste, remediation, solid waste, tanks and leaks, and water quality around Minnesota.

Date of Government Version: 01/17/2011 Date Data Arrived at EDR: 01/18/2011 Date Made Active in Reports: 02/24/2011

Number of Days to Update: 37

Source: Pollution Control Agency Telephone: 651-757-2593 Last EDR Contact: 01/18/2011

Next Scheduled EDR Contact: 05/02/2011

Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 01/18/2011

Next Scheduled EDR Contact: 05/02/2011

Data Release Frequency: Varies

MDA LIS: Licensing Information System Database Listing

Information provided lists all individuals or companies who hold licenses, certificates and/or permits required by state law and regulated by the Department. Additionally, the LIS lists all companies who must register products with the Department before being used or sold in commercial channels within our state.

Date of Government Version: 03/01/2011 Date Data Arrived at EDR: 04/11/2011 Date Made Active in Reports: 04/13/2011

Number of Days to Update: 2

Source: Department of Agriculture Telephone: 651-201-6000 Last EDR Contact: 03/01/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

> Date of Government Version: 11/16/2010 Date Data Arrived at EDR: 11/19/2010 Date Made Active in Reports: 11/30/2010

Number of Days to Update: 11

Source: Pollution Control Agency Telephone: 651-757-2740 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Varies

FINANCIAL ASSURANCE 2: Financial Assurance Information listing A listing of financial assurance information for solid waste facilities.

Date of Government Version: 02/01/2011 Date Data Arrived at EDR: 02/15/2011 Date Made Active in Reports: 02/28/2011 Number of Days to Update: 13

Source: Pollution Control Agency Telephone: 651-296-6066 Last EDR Contact: 02/15/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

FINANCIAL ASSURANCE 3: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities.

Date of Government Version: 09/30/2010
Date Data Arrived at EDR: 10/26/2010
Date Made Active in Reports: 11/30/2010
Alumber of Days to Lindate: 25

Number of Days to Update: 35

Source: Pollution Control Agency Telephone: 651-296-7258 Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 08/17/2010
Date Data Arrived at EDR: 01/03/2011
Date Made Active in Reports: 03/21/2011

Number of Days to Update: 77

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 03/18/2011

Next Scheduled EDR Contact: 06/27/2011
Data Release Frequency: Varies

FINANCIAL ASSURANCE 1: Financial Assurance Information Listing

Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 03/18/2011 Date Data Arrived at EDR: 03/23/2011 Date Made Active in Reports: 04/13/2011 Number of Days to Update: 21 Source: Pollutiona Control Agency Telephone: 651-297-8220 Last EDR Contact: 03/23/2011

Next Scheduled EDR Contact: 05/30/2011 Data Release Frequency: Quarterly

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007 Number of Days to Update: 339 Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 01/21/2011 Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: N/A

AGVIC: Agricultural Voluntary Investigation & Cleanup Listing

A listing of agricultural voluntary investigation & cleanup site locations.

Date of Government Version: 02/15/2011 Date Data Arrived at EDR: 02/16/2011 Date Made Active in Reports: 02/28/2011 Number of Days to Update: 12

Source: Department of Agriculture Telephone: 651-201-6400 Last EDR Contact: 02/14/2011 Next Scheduled EDR Contact: 05/30/2011

Data Release Frequency: Quarterly

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 01/01/2008 Date Data Arrived at EDR: 02/18/2009 Date Made Active in Reports: 05/29/2009 Number of Days to Update: 100 Source: Environmental Protection Agency Telephone: 202-566-0517 Last EDR Contact; 02/04/2011

Next Scheduled EDR Contact: 05/16/2011

Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 12/31/2007 Date Data Arrived at EDR: 08/26/2009 Date Made Active in Reports: 09/11/2009 Number of Days to Update: 16

Source: Department of Environmental Protection Telephone: 860-424-3375

Last EDR Contact: 02/25/2011

Next Scheduled EDR Contact: 06/06/2011 Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/22/2010

Date Made Active in Reports: 08/26/2010 Number of Days to Update: 35

Telephone: N/A

Last EDR Contact: 01/21/2011

Source: Department of Environmental Protection

Next Scheduled EDR Contact: 05/02/2011 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 12/31/2010 Date Data Arrived at EDR: 02/09/2011 Date Made Active in Reports: 03/04/2011

Number of Days to Update: 23

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 02/09/2011

Next Scheduled EDR Contact: 05/23/2011 Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2008 Date Data Arrived at EDR: 12/01/2009 Date Made Active in Reports: 12/14/2009

Number of Days to Update: 13

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/04/2011

Next Scheduled EDR Contact: 07/06/2011 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/19/2010 Date Made Active in Reports: 08/26/2010

Number of Days to Update: 38

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 02/28/2011

Next Scheduled EDR Contact: 06/13/2011 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 07/06/2010 Date Made Active in Reports: 07/26/2010

Number of Days to Update: 20

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 03/21/2011

Next Scheduled EDR Contact: 07/04/2011 Data Release Frequency: Annually

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: Rextag Strategies Corp. Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Centers Source: Department of Human Services

Telephone: 651-296-3971

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wellands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

BECKER INDUSTRIAL PARK SHURBURNE AVE/LIBERTY LN SE BECKER, MN 55308

TARGET PROPERTY COORDINATES

Latitude (North): Longitude (West): 45.37990 - 45° 22' 47.6" 93.866 - 93° 51' 57.6"

Universal Tranverse Mercator:

Zone 15 432196.5

UTM X (Meters): UTM Y (Meters):

5025301.0

Elevation:

967 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:

45093-D7 BECKER, MN

Most Recent Revision:

1991

South Map:

45093-C7 MONTICELLO, MN

Most Recent Revision:

1995

Southwest Map:

45093-C8 SILVER CREEK, MN

Most Recent Revision:

1995

West Map:

45093-D8 CLEAR LAKE, MN

Most Recent Revision:

1995

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

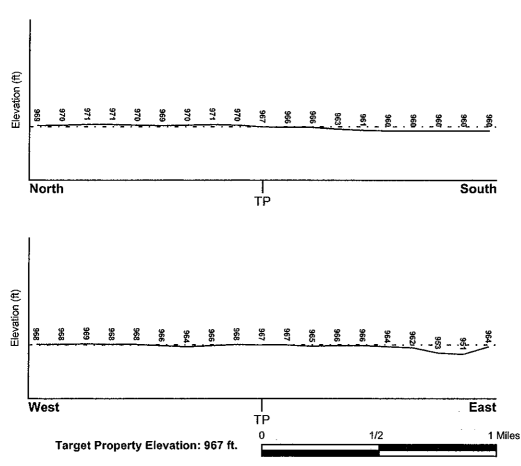
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General SSE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

FEMA Flood Electronic Data

Target Property County SHERBURNE, MN

YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property:

0000000000 - FEMA Q3 Flood data

Additional Panels in search area:

2704350085C - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

BECKER

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:

1.25 miles

Status:

Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

> LOCATION MAP ID

FROM TP

GENERAL DIRECTION

Not Reported

GROUNDWATER FLOW

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Category: Plutonic and Intrusive Rocks

Era: System: Precambrian Precambrian

Series:

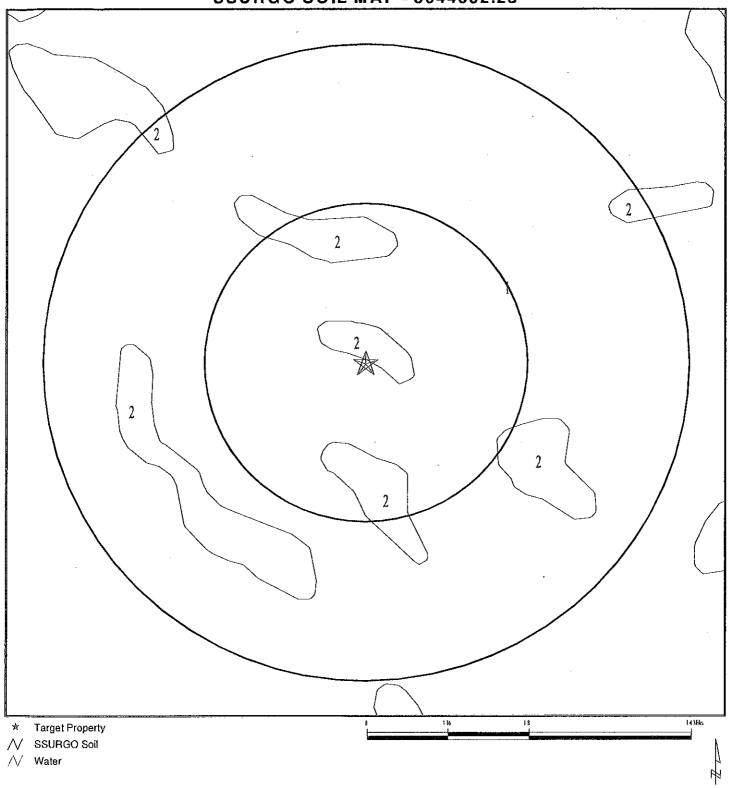
X granitic rocks

Code:

Xg (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

SSURGO SOIL MAP - 3044552.2s



SITE NAME: Becker Industrial Park Shurburne Ave/Liberty Ln SE Becker MN 55308 45.3799 / 93.8660 ADDRESS:

LAT/LONG:

CLIENT: Northern Teck CONTACT: Tony Francis INQUIRY #: 3044552.2s Northern Technologies

DATE: April 18, 2011 4:23 pm

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. The following information is based on Soil Conservation Service SSURGO data.

Soil Map ID: 1

Soil Component Name:

Hubbard

Soil Surface Texture:

loamy sand

Hydrologic Group:

Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class:

Excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

			Soil Laye	r Information			
	Boundary			Classification		Saturated hydraulic	
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	Soil Reaction (pH)
1	0 inches	12 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141.14 Min: 42.34	Max: 7.8 Min: 5.6
2	12 inches	18 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141.14 Min: 42.34	Max: 7.8 Min: 5.6
3	18 inches	79 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141,14 Min: 42.34	Max: 7.8 Min: 5.6

Soil Map ID: 2

Soil Component Name:

Hubbard

Soil Surface Texture:

loamy sand

Hydrologic Group:

Class A - High infiltration rates. Soils are deep, well drained to

excessively drained sands and gravels.

Soil Drainage Class:

Excessively drained

Hydric Status: Not hydric

Corrosion Potential - Uncoated Steel: Low

Depth to Bedrock Min:

> 0 inches

Depth to Watertable Min:

> 0 inches

Soil Layer Information							
	Boundary			Classification		Saturated hydraulic	·
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	conductivity micro m/sec	
1	0 inches	18 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141.14 Min: 42.34	Max: 7.8 Min: 5.6
2	18 inches	22 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141.14 Min: 42.34	Max: 7.8 Min: 5.6
3	22 inches	79 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Well-graded sand.	Max: 141.14 Min: 42.34	Max: 7.8 Min: 5.6

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
1	USGS2008839	1/8 - 1/4 Mile SW
2	USGS2008707	1/4 - 1/2 Mile East
7	USGS2008663	1/2 - 1 Mile NNE
A12	USGS2008671	1/2 - 1 Mile NNE
B13	USGS2008902	1/2 - 1 Mile South
15	USGS2008911	1/2 - 1 Mile SW
D17	USGS2008913	1/2 - 1 Mile SE
21	USGS2008796	1/2 - 1 Mile WSW
E22	USGS2008537	1/2 - 1 Mile North
E23	USGS2008536	1/2 - 1 Mile North
F24	USGS2008670	1/2 - 1 Mile NE
G29	USGS2008630	1/2 - 1 Mile WNW
H31	USGS2008822	1/2 - 1 Mile ESE

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

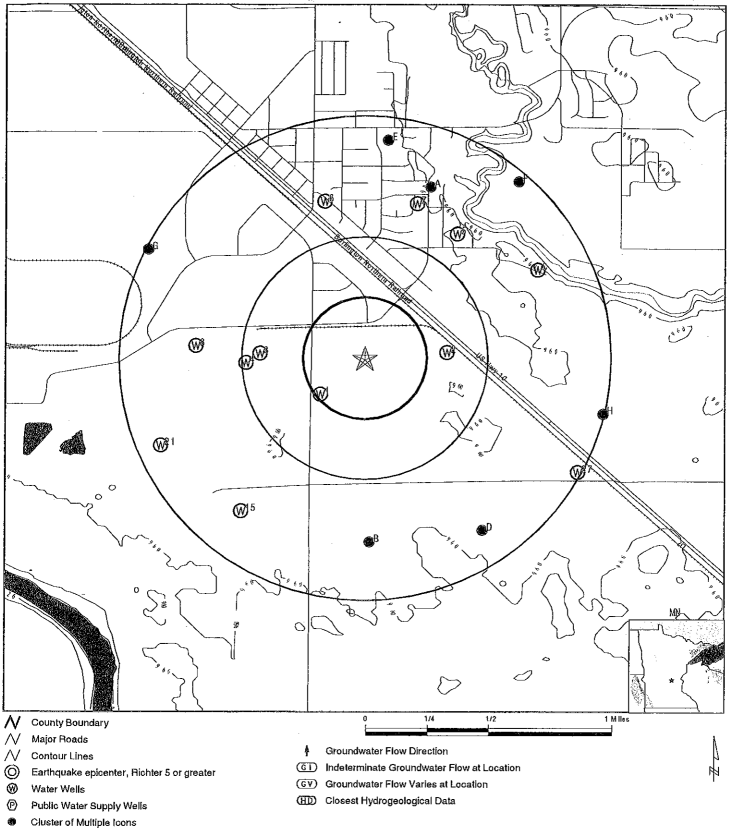
STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	FROM TP
3	MN300000113103	1/4 - 1/2 Mile West
4	MN3000000113043	1/4 - 1/2 Mile West
5	MN3000000113860	1/2 - 1 Mile NE
6	MN3000000113984	1/2 - 1 Mile NNW
8	MN3000000113157	1/2 - 1 Mile West
A9	MN3000000114046	1/2 - 1 Mile NNE
A10	MN300000114047	1/2 - 1 Mile NNE
B11	MN3000000112010	1/2 - 1 Mile South
C14	MN3000000113667	1/2 - 1 Mile ENE
C16	MN300000113626	1/2 - 1 Mile ENE
D18	MN3000000112064	1/2 - 1 Mile SSE
E19	MN300000114263	1/2 - 1 Mile North
E20	MN3000000114276	1/2 - 1 Mile North

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
F25	MN3000000114068	1/2 - 1 Mile NE
F26	MN300000114126	1/2 - 1 Mile NE
27	MN3000000112397	1/2 - 1 Mile ESE
G28	MN3000000113788	1/2 - 1 Mile WNW
H30	MN300000112711	1/2 - 1 Mile ESE

PHYSICAL SETTING SOURCE MAP - 3044552.2s



SITE NAME: Becker Industrial Park ADDRESS: Shurburne Ave/Liberty Ln SE

LAT/LONG:

Becker MN 55308 45.3799 / 93.8660 CLIENT: Northern Technologies

CONTACT: Tony Francis INQUIRY #: 3044552.2s DATE: April 18, 2011 4:23 pm

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Map ID Direction Distance Elevation Database EDR ID Number ŚW **FED USGS** USGS2008839 1/8 - 1/4 Mile Lower Agency cd: MN040 Site no: 452240093521001 Site name: 122N25W17BCC 01 Latitude: 452240 EDR Site id: USGS2008839 Longitude: 0935210 Dec lat: 45.37774333 Dec Ion: -93.8696975 Coor meth: М Coor accr: S Latlong datum: NAD27 Dec latlong datum: NAD83 District: 27 State: 27 County: 171 Country: US Land net: **SWSWNWS17 T122N R25W** Location map: Not Reported Map scale: Not Reported Altitude: Not Reported Altitude method: Not Reported Altitude accuracy: Not Reported Altitude datum: Not Reported Hydrologic: ClearwaterElk. Minnesota. Area = 1100 sq.mi. Topographic: Not Reported Site type: Ground-water other than Spring Date construction: 19830816 Date inventoried: 19880417 Mean greenwich time offset: CST Local standard time flag: Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 107 Hole depth: 107 Source of depth data: Not Reported Project number: MN-UMIS Real time data flag: Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count: Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00 Water quality data end date:0000-00-00 Water quality data count: Ground water data begin date: 1983-08-16 Ground water data end date: 1983-08-16 Ground water data count: 1 Ground-water levels, Number of Measurements: 0 East **FED USGS** USGS2008707 1/4 - 1/2 Mile Higher Agency cd: MN040 Site no: 452249093513201 33N28W 5BCC 01 Site name: Latitude: 452249 EDR Site id: USGS2008707 Longitude: 0935132 Dec lat: 45.38024333 Dec Ion: -93.85914139 Coor meth: Coor accr: S Lationg datum: NAD27

District:

County:

Land net:

Map scale:

Dec latlong datum:

State:

Country:

Location map:

NAD83

BECKER

27

US

SWSWNWS 5 T 33N R28W

27

141

24000

Hole depth:

Daily flow data begin date:

Water quality data count:

Daily flow data count:

90

0

0000-00-00

Altitude: Not Reported Altitude method: Not Reported Not Reported Altitude accuracy: Not Reported Altitude datum:

Hydrologic: ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Topographic: Not Reported

Ground-water other than Spring Site type: 19870625 Date construction: Date inventoried: 19910516 Mean greenwich time offset: CST

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type:

Unconfined single aquifer

Aquifer:

GLACIAL SURFICIAL SAND & GRAVEL

Well depth: Source of depth data: Not Reported

Project number: 462714100

Real time data flag: Daily flow data end date: 0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data end date: 0000-00-00 Peak flow data count: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Ground water data begin date: 1987-06-25 Ground water data end date: 1987-06-25

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

West 1/4 - 1/2 Mile Higher

Entry date:

MN3000000113103 MN WELLS

Sherburne Relateid: 0000547509 County c: Unique no: 00547509 Wellname: BECKER LPI NO. 1

Township: 33 Range: 28 W Section: Range dir: 6 Subsection: **BDCBDD** Mgsquad c: Becker Elevation:

Elev mc:

Calc from DEM (USGS 7.5 min or equiv.)

Status c: Active

Information from owner Use c: Industrial Minnesota Department of Health Data src: Traut M.j. Well Co. Loc src:

Depth drll: 76 75 Depth comp: 19940620 Date drll: Case diam: 16 Case depth: 60

Grout: Well known to be not grouted Pollut dst:

Not Reported Not Reported Pollut dir: Pollut typ: Strat date: 19950220

Strat upd: 20040614

Minnesota Geological Survey Strat geol: John Mossler Strat src:

Geologic study 1:24k to 1:100k Strat mc: Depth2bdrk: 66

19950220

Precambrian Crystalline Roc First bdrk: **PCCR** Last strat: QHUB Ohbotunit: **PCCR**

Ohtopunit: Aquifer: MTPL Cuttings: Not Reported Not Reported Not Reported Bhgeophys: Core: Geochem: Not Reported Waterchem: Not Reported Not Reported Obwell: Swl:

Igwis: Not Reported input src:

Minnesota Geological Survey Unused:

Updt date: 20041230 ww Gcm code: DS1 Geoc type: MDH WHP Geoc src: Geoc prg: Utme: 431514 Utmn: 5025558 Geoc entry: 210020 Geoc date: 20010810 Geocupd en: 210020 20040614 Geocupd da: Rovd date: Well label: 547509 Swlcount: 19940620 Swidate: Swlavgmeas: 28 Swlavgelev: 939 MN3000000113103 Site id: Address Information: BECKER LPI NO. 1 0000547509 Name: Relateid: 13500 Addtype c: Both House no: Street: LIBERTY Road type: Road BECKER Not Reported Road dir: City: 55308 MN Zipcode: State: Entry date: 19950220 19950220 Updt date: Not Reported Other: Construction 1 Information: 0000547509 Drill meth: Cable Tool Relateid: Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Steel (black or low carbon) Case joint: W Case top: Drive shoe: Single casing Not Reported Case type: Screen: Ohtopfeet: Not Reported Not Reported Ohbotfeet: JOHNSON Screen typ: stainless steel Screen mfg: Ptiss mfg: MAASS Ptlss mdl: Not Reported Csg top ok: Bsmt offst: Not Reported Csg at grd: Not Reported Pistc prot: Not Reported Disinfectd: Not Reported Pump inst: Not Reported Pump date: Not Reported Pump mfg: Not Reported Pump model: Pump hp: Pump volts: Not Reported Not Reported Dropp len: Dropp mat: Not Reported Not Reported Pump cpcty: Pump type: Not Reported Variance: Not Reported Drllr name: TRAUT, T.

19950220

20021216

Entry date:

Updt date:

Construction 2 Information: 0000547509 Relateid: Constype: С From depth: 0 To depth: 60 Diameter: 16 Slot: Not Reported Length: Not Reported Material: Not Reported Amount: Not Reported Units: Not Reported Historic Water Level Information: Relateid: 0000547509 Meas type: Well installation Meas date: 19940620 Meas time: Not Reported M pt code: Land surface Meas point: Measuremt: 28 Meas elev: 939 Data src: Traut M.j. Well Co. CWI Program: 19950220 Entry date: Updt date: 0 Pump Test Information: Relateid: 0000547509 Pumptestid: 19940620 Test date: Start meas: 28 Flow rate: 260 Duration: 4 59 Pump meas: West MN WELLS MN3000000113043 1/4 - 1/2 Mile Higher Relateid: 0000547510 County c: Sherburne 00547510 Unique no: Wellname: **BECKER LPI NO.2** Township: 33 Range: 28 Range dir: W Section: 6 Subsection: **BDCCCB** Mgsquad c: Clear Lake Elevation: 969 Elev mc: Calc from DEM (USGS 7.5 min or equiv.) Status c: Active Industrial Use c: Information from owner Loc mc: Loc src: Minnesota Department of Health Data src: Traut M.j. Well Co. Depth drll: Depth comp: 77 Date drll: 19940610 Case diam: 16 Case depth: 62 Grout: Well known to be not grouted Pollut dst: Pollut dir: Not Reported Pollut typ: Not Reported 19950220 Strat date: Strat upd: 20040614 Strat src: Minnesota Geological Survey Strat geol: Bruce Bloomgren Geologic study 1:24k to 1:100k

Strat mc:

Depth2bdrk: First bdrk: Not Reported Last strat: Sand & larger Ohtopunit: QHUG Ohbotunit: QHUG Aquifer: **QBAA** Cuttings: Not Reported Core: Not Reported Bhgeophys: Not Reported Geochem: Not Reported Waterchem: Not Reported Obwell: Not Reported Swl: Igwis: Not Reported Input src: Minnesota Geological Survey Unused: N Entry date: 19950220 20041230 Updt date: ww Geoc type: Gcm code: D\$1 Geoc src: MDH WHP Geoc prg: Utme: 431422 5025496 Utmn: Geoc entry: 210020 Geoc date: 20010810 Geocupd en: 210020 Geocupd da: 20040614 Rovd date: Well label: 547510 Swlcount: 1 19940610 Swidate: Swlavgmeas: 27 Swlavgelev: 942 Site id: MN3000000113043 Address Information: 0000547510 BECKER LPI NO.2 Relateid: Name: Addtype c: Both House no: 13500 Street: LIBERTY Road type: Road Road dir: Not Reported **BECKER** City: State: MN Zipcode: 55308 Entry date: 19950220 Updt date: 19950220 Other: Not Reported Construction 1 Information: Relateid: 0000547510 Drill meth: Cable Tool Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Steel (black or low carbon) Case joint: W Case top: 0 Drive shoe: Υ Case type: Single casing Screen: Ohtopfeet: Not Reported Ohbotfeet: Not Reported Screen mfg: JOHNSON HI QUE Screen typ: stainless steel MAASS Ptlss mfg: Ptiss mdl: Not Reported Bsmt offst: Not Reported Csg top ok: Csg at grd: Not Reported Pisto prot: Not Reported Disinfectd: Not Reported Pump inst: 19940100 Pump date: Pump mfg: **GOULDS** Pump model: 10 IHC Pump hp: 15

Pump volts:

Dropp len:

480

50

Variance:

Constype:

Meas type:

Program:

Dropp mat:

Not Reported

Pump cocty:

Not Reported

Pump type: Drlir name:

Submersible

Entry date: Updt date:

TRAUT, T. 19950220 20010817

Construction 2 Information:

Relateid:

0000547510

From depth:

62

To depth: Diameter:

16

Slot: Length: Material: Not Reported Not Reported

Not Reported Amount: Not Reported Units: Not Reported

Historic Water Level Information:

Relateid:

0000547510

Meas date:

19940610

Meas time:

Not Reported

M pt code:

Land surface

Meas point: Measuremt:

27

Meas elev:

942

Data src:

Traut M.j. Well Co.

Entry date: Updt date:

19950220 20011026

Pump Test Information:

Relateid:

0000547510

Pumptestid:

Test date:

19940610

Start meas: Flow rate:

27 440

Duration: Pump meas:

56

5 NE 1/2 - 1 Mile Lower

MN WELLS

MN3000000113860

Relateid:

Unique no:

0000757533 00757533

County c: Wellname: Sherburne **BECKER 6** 28

Not Reported

Well installation

CWI

С

Township: Range dir: Subsection:

W **CCCDBA**

Section: Mgsquad c:

Range:

32 Becker

Elevation:

34

7.5 minute topographic map (+/- 5 feet)

Elev mc: Status c:

Active

Use c: Loc src: Community Supply (municipal) Loc mc: Minnesota Department of Health Data src:

Not Reported 2157

Depth drll:

63

Depth comp: 55 Date drll: 20080902 Case diam: 18 Case depth: Grout: Well grouted, type unknown Pollut dst: Pollut dir: Not Reported Pollut typ: Not Reported Strat date: Strat upd: 20090630 Minnesota Geological Survey Strat src: Strat geol: John Mossler Strat mc: Geologic study 1:24k to 1:100k Depth2bdrk: PERF First bdrk: Last strat: Reformatory Granite Ohtopunit: QLUB Ohbotunit: QLUU Aquifer: **QBAA Cuttings:** Not Reported Core: Not Reported Bhgeophys: Not Reported Geochem: Not Reported Waterchem: Not Reported Obwell: Not Reported Swl: Not Reported lgwis: Input src: Minnesota Department of Health Unused: 20080807 Entry date: Updt date: 20090630 Geoc type: ww G60 Gcm code: Geoc src: MDH WM Geoc prg: Utme: 432811 Utmn: 5026337 Geoc entry: 2123000 Geoc date: 20080701 Geocupd en: 0 Geocupd da: 0 Rovd date: 0 Well label: 757533 Swicount: 1 Swidate: 20080715 19.1000003814697 Swlavgmeas: Swlavgelev: Site id: MN3000000113860 Address Information: Relateid: 0000757533 Name: BECKER 6 Addiype c: Well address House no: 14818 Street: RIVER Road type: Street Road dir: Not Reported BECKER City: State: MN Zipcode: 55308 Entry date: Not Reported Updt date: 20090630 Other: Not Reported Construction 1 Information: Relateid: 0000757533 Drill meth: Non-specified Rotary Drill flud: Bentonite Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported

Case joint:

Case type:

Steel (black or low carbon)

Not Reported

Not Reported

Not Reported

N

Case mat:

Case top:

Screen: Ohtopfeet:

Ohbotfeet:

Drive shoe:

W

Single casing

Screen mfg: JOHNSON Screen typ: stainless steel Ptiss mfg: MONITOR Ptiss mdi: Not Reported Not Reported Bsmt offst: Not Reported Csg top ok: Not Reported Csg at grd: Not Reported Plstc prot: Disinfectd: Pump inst: Not Reported Pump date: 20080728 **GOULDS** Pump mfg: Pump model: 7CHC-2 Pump hp: 30 Pump volts: 230 Dropp len: 24 Dropp mat: Not Reported Pump cpcty: 525 Pump type: Submersible Variance: N Drllr name: THEISEN, R. Entry date: 20090618 Updt date: Not Reported Construction 2 Information: Relateid: 0000757533 Constype: C From depth: Not Reported To depth: 43 Diameter: 18 Slot: Not Reported Length: Not Reported Not Reported Material: Not Reported Amount: 'Units: Not Reported Historic Water Level Information: Relateid: 0000757533 Meas type: Well installation Meas date: 20080715 Meas time: Not Reported M pt code: Land surface Meas point: Not Reported Measuremt: 19.1 Meas elev: 934 Data src: 2157 Program: WELLLOG 20090618 Entry date: Updt date: 20090618 Id Information: Relateid: 0000757533 Identifier: 77-3605 **MNDNR** Id type: Id prog: PA Pump Test Information: Relateid: 0000757533 Pumptestid: Test date: 20080715 Start meas: 19.13

6 NNW 1/2 - 1 Mile Higher

Flow rate: Duration:

Pump meas:

525

12

32.32

MN WELLS

MN3000000113984

Relateid:

0000723518

County c:

Sherburne

Unique no: Township:

00723518

Wellname: Range:

SHERBURNE STATE BANK 28

Range dir: Subsection: 34 W **DCBBDD**

Section: Mgsquad c: 31 Becker

Elevation:

970

Elev mc:

7.5 minute topographic map (+/- 5 feet)

Status c:

Active

Use c:

Irrigation

Loc mc:

Not Reported

Loc src: Depth drll:

48

Minnesota Department of Health Data src:

1442

Depth comp: Date drll: Case diam:

48 20081126 4

Case depth: 40

Well grouted, type unknown Grout: Pollut dir: Not Reported

Pollut dst: Pollut typ:

Strat date:

20091207

Not Reported

Strat upd:

Strat src:

Minnesota Geological Survey Geologic study 1:24k to 1:100k Strat geol:

Bruce Bloomgren

Strat mc: Depth2bdrk:

First bdrk: Ohtopunit: Aquifer: Core: Geochem:

Not Reported QHUU QBAA Not Reported Not Reported Not Reported Last strat: Ohbotunit: Cuttings: Bhgeophys: Waterchem: Swl:

Input src:

Gcm code:

Geoc prg:

Swicount:

Sand & larger QHUU Not Reported Not Reported Not Reported

Minnesota Department of Health

Obwell: Igwis:

Not Reported Unused:

20081217 Entry date: Updt date: 20091207 Geoc type: ww

Geoc src: MDH Utme: 431946 Utmn: 5026562 Geoc entry: 2123000 Geoc date: 20081126

Geocupd en: 0 Geocupd da: 0 Rovd date: 0

Well label: 723518 20081126 Swidate:

Swlavgmeas: 25 Swlavgelev: 945

Site id: MN3000000113984

G60

WM

Address Information:

Relateid: Addtype c: Street:

0000723518 Both SHERBURNE Name: House no: Road type:

SHERBURNE STATE BANK/JOE DANIELSON 12500

Road dir: State: Entry date: Updt date:

Other:

Not Reported MN 20091023

20091207 Not Reported City: Zipcode: Avenue **BECKER** 55308

Construction 1 Information: Relateid: 0000723518 Drill meth: Non-specified Rotary Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Plastic Case joint: Not Reported Case top: Not Reported Drive shoe: Not Reported Single casing Case type: Screen: Ohtopfeet: Not Reported Ohbotfeet: Not Reported JOHNSON Screen mfg: Screen typ: stainless steel Not Reported Ptlss mfg: Ptiss mdi: Not Reported Not Reported Not Reported Bsmt offst: Csg top ok: Csg at grd: Not Reported Pisto prot: Not Reported Not Reported Disinfectd: Pump inst: Not Reported Pump date: Not Reported Pump mfg: Not Reported Pump model: Not Reported Not Reported Pump hp: Not Reported Pump volts: Dropp len: Not Reported Not Reported Dropp mat: Pump cpcty: Not Reported Pump type: Not Reported Variance: Ν SEGLÉR, G. Drilr name: 20091023 Entry date: Updt date: Not Reported Construction 2 Information: Relateid: 0000723518 С Constype: From depth: Not Reported To depth: 40 Diameter: Not Reported Slot: Length: Not Reported Material: Not Reported Amount: Not Reported Not Reported Units: Historic Water Level Information: 0000723518 Relateid: Meas type: Well installation Meas date: 20081126 Meas time: Not Reported M pt code: Land surface Meas point: Not Reported Measuremt: 25 945 Meas elev: Data src: 1442 Program: WELLLOG Entry date: 20091023 20091207 Updt date: Pump Test Information: Relateid: 0000723518 Pumptestid: Test date: 20081126 Start meas: 25 Flow rate: 22 Duration:

Pump meas:

40

Map ID Direction Distance Elevation Database **EDR ID Number** 7 NNE 1/2 - 1 Mile **FED USGS** USGS2008663 Agency cd: 452321093514101 MN040 Site no: Site name: 34N28W31DDA 01 Latitude: EDR Site id: USGS2008663 452321 Longitude: 0935141 Dec lat: 45.38913222 Decilon: -93.86164167 Coor meth: М Coor accr: Lationg datum: NAD27 NAD83 Dec lationg datum: District: 27 County: State: 27 141 Country: US Land net: NESESES31 T 34N R28W Location map: Not Reported Map scale: Not Reported Not Reported Altitude: Altitude method: Not Reported Altitude accuracy: Not Reported Not Reported Altitude datum: Hydrologic: ClearwaterElk. Minnesota. Area = 1100 sq.mi. Topographic: Not Reported Site type: Ground-water other than Spring Date construction: 19930813 Date inventoried: 19931016 Mean greenwich time offset: CST Local standard time flag: Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: Not Reported Well depth: 60 60 Hole depth: Source of depth data: Not Reported 462714100 Project number: Not Reported Real time data flag: Daily flow data begin date: Not Reported Daily flow data end date: Not Reported Daily flow data count: Not Reported Peak flow data begin date: Not Reported Peak flow data end date: Not Reported Peak flow data count: Not Reported Water quality data begin date: Not Reported Water quality data end date:Not Reported Water quality data count: Not Reported Ground water data begin date: Not Reported Not Reported Ground water data end date: Ground water data count: Not Reported Ground-water levels, Number of Measurements: 0 West 1/2 - 1 Mile Higher MN3000000113157 **MN WELLS** Relateid: 0000554584 County c: Sherburne Unique no: 00554584 Wellname: BECKER LPI NO. 4 Township: 33 Range: 28 Range dir: W Section: 6 Subsection: **BCCBAD** Mgsquad c: Clear Lake Elevation: 968 Calc from DEM (USGS 7.5 min or equiv.) Elev mc: Status c: Active Use c: Information from owner Loc mc: Minnesota Department of Health Data src: Loc src: 51536 Depth drll: 90

Depth comp:

90

Date drll:

19941020

Case diam: Case depth: 12 60

Grout:

Well grouted, type unknown

Pollut dst: Pollut typ:

Not Reported

Pollut dir:

Not Reported

Strat date: Strat upd:

19950220

20040614

Strat src: Strat mc: Minnesota Geological Survey Geologic study 1:24k to 1:100k Strat geol:

John Mossler

Not Reported

DS₁

WHP

1

Depth2bdrk:

First bdrk: Ohtopunit: Aquifer:

PCCR QHUB **QBAA** Not Reported Not Reported

Last strat: Ohbotunit: Cuttings: Bhgeophys: Waterchem:

Gcm code:

Geoc prg:

Swlcount:

Precambrian Crystalline Roc QHUB Not Reported Not Reported

Geochem: Obwell: Igwis:

Core:

Not Reported Not Reported Swl: Input src:

Minnesota Geological Survey

Unused:

Entry date: Updt date:

19950220 20041230 ww

Geoc type: Geoc src: MDH 431095 Utme: Utmn: 5025613 Geoc entry: 210020

Geoc date: 20010810 Geocupd en: 210020 Geocupd da: 20040614 Rovd date: 0

Well label: 554584 Swidate: 19941020

Swlavgmeas: 31 Swlavgelev: 937

MN3000000113157 Site id:

Address Information:

Relateid: Addtype c: Street:

Road dir:

Entry date:

Updt date:

State:

Other:

0000554584 Both LIBERTY Not Reported MN

19950220

19950220

Not Reported

Name: House no: Road type: City:

BECKER LPI NO. 4 135000

Road BECKER Zipcode: 55308

Construction 1 Information:

Relateid: Drill flud:

0000554584 Bentonite

Drill meth: Hydrofrac:

Non-specified Rotary Not Reported

Hffrom: Hfto:

Not Reported

Not Reported Steel (black or low carbon)

Case joint:

Not Reported

Case mat: Case top:

0

Ν

Drive shoe: Screen:

Not Reported

Case type:

Single casing

Ohtopfeet: Onbotfeet:

Not Reported

Screen mfg: JOHNSON Screen typ: stainless steel Ptiss mdi: Not Reported Ptlss mfg: Not Reported Bsmt offst: Not Reported Csg top ok: U Csg at grd: Not Reported Pistc prot: Not Reported Disinfectd: Not Reported Pump inst: Not Reported Pump date: GOULDS Pump model: 10RJLC Pump mfg: Pump hp: 50 480 Pump volts: 50 Dropp len: Dropp mat: Not Reported Pump cpcty: 475 0 Pump type: Submersible Variance: Drllr name: TRAUT, T. 19950220 Entry date: Updt date: 20010817 Construction 2 Information: 0000554584 С Relateid: Constype: From depth: To depth: 60 12 Diameter: Not Reported Slot: Not Reported Length: Not Reported Material: Not Reported Amount: Not Reported Units: Historic Water Level Information: Relateid: 0000554584 Meas type: Well installation Meas date: 19941020 Meas time: Not Reported M pt code: Land surface Meas point: 0 Measuremt: 31 Meas elev: 937 CWI Data src: Traut M.j. Well Co. Program: 19950220 Entry date: Updt date: 20011026 Pump Test Information: Relateid: 0000554584 Pumptestid: 19941020 Test date: Start meas: 31 Flow rate: 500

A9 NNE 1/2 - 1 Mife Lower

Duration: Pump meas: 6.5

90

MN WELLS

MN3000000114046

Relateid: Unique no: 0000457837

County c: Wellname:

Sherburne EDLING BROS.

Township: Range dir: 00457837 34

Range: Section: Mgsquad c: 31

Subsection: Elevation:

DDAAAB

950

Becker

Elev mc:

W

7.5 minute topographic map (+/- 5 feet)

Status c:

Use c: Loc src: Active Domestic

Loc mc: Data src: Information from owner Mc Alpine Brothers

Depth drll: Depth comp:

Minnesota Geological Survey 61 61

Date drll: 19810520 Case diam: 16

Case depth: Grout:

41

Well known to be not grouted Not Reported

Pollut dst: Pollut typ:

Pollut dir: Strat date: Strat upd:

19940203 20090630

Not Reported

Strat src: Strat mc:

Ohtopunit:

Aquifer:

Core:

Minnesota Geological Survey Geologic study 1:24k to 1:100k Strat geol:

Emily Bauer

Depth2bdrk:

First bdrk:

Not Reported QGUG **QWTA** Not Reported Not Reported Last strat: Ohbotunit: Cuttings: Bhgeophys: Waterchem: Clay **QGUG** Not Reported Not Reported Not Reported

Geochem: Obwell: Igwis:

Not Reported Not Reported

Swl: Input src:

Gcm code:

Geoc prg:

Minnesota Geological Survey

DS₁

CWI

Unused: Ν

Entry date: 19910523 Updt date: 20090630 Geac type: ww

Geoc src: MGS 432640 Utme: 5026646 Utmn: Geoc entry: 619008 20001030 Geoc date:

Geocupd en: 619008 Geocupd da: 20090630 Rcvd date: 0 Well label: 457837 19810520

Swidate: Swlavgmeas: 9

Swlavgelev: 941

Site id: MN3000000114046 Swlcount:

1

Address Information:

Relateid: Addtype c: Street: Road dir:

Entry date:

Updt date: Other:

State:

0000457837 Contact address CENTRAL East MN 19910523 20090630 Not Reported

Name:

House no: Road type: City: Zipcode:

EDLING BROS. 589

Avenue **BECKER** 55308

Address Information: 0000457837 Relateid: Name: CITY OF BECKER Addtype c: Contact address House no: Not Reported Street: P.O. BOX 250 Road type: Not Reported Road dir: Not Reported **BECKER** City: State: MN 55308 Zipcode: 20090630 Entry date: Not Reported Updt date: Other: Not Reported Construction 1 Information: Relateid: 0000457837 Drill meth: Cable Tool Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Steel (black or low carbon) Case joint: W Case top: Drive shoe: Υ Case type: Single casing Screen: Υ Ohtopfeet: Not Reported Ohbotfeet: Not Reported JOHNSON Screen mfg: Screen typ: stainless steel Ptlss mfg: Not Reported Ptiss mdi: Not Reported Bsmt offst: Not Reported Csg top ok: Csg at grd: Not Reported Plstc prot: Not Reported Disinfectd: Not Reported Pump inst: Pump date: 19810618 Pump mfg: WESTERN LAND ROLLER Pump model: 10-C-H:7 Pump hp: Pump volts: Not Reported Dropp len: 40 Dropp mat: Not Reported Pump cpcty: Not Reported Pump type: Turbine Variance: Not Reported Drllr name: MCALPINE, K Entry date: 19910523 Updt date: 20020613 Construction 2 Information: Constype: Relateid: 0000457837 C From depth: 0 To depth: 41 Diameter: 16 Slot: Not Reported Length: Not Reported Material: Not Reported Amount: 62.58 Not Reported Units: Historic Water Level Information: 0000457837 Relateid: Meas type: Well installation Meas date: 19810520 Meas time: Not Reported M pt code: Land surface Meas point: 0 Measuremt: Meas elev: 941 Mc Alpine Brothers Data src: Program: CWI

Entry date:

Updt date:

19910523

ld Information:

Relateid: ld type:

0000457837 MNDNR

Identifier: ld prog:

82-3001 PΑ

ld Information:

Relateid: Id type:

0000457837

MDH

Identifier: ld prog:

1710008S05

PWS

Pump Test Information:

Relateid:

0000457837

Pumptestid:

Test date: 19710520

Start meas: 9 Flow rate: 500 Duration: 1 Pump meas: 18

Pump Test Information:

Relateid:

0000457837

Pumptestid:

2

Test date:

19710520

Start meas:

9

Flow rate:

750

Duration: Pump meas: 21

Remarks Information:

Relateid:

0000457837

Seq no: Remarks:

SAME AS UNIQUE NO. 232390 WHICH IS BENTON NO.4.

NNE 1/2 - 1 Mile Lower

MN WELLS

MN3000000114047

Relateid:

Unique no: Township:

0000232390 00232390 34

County c: Wellname:

Range:

Sherburne **BECKER 4** 28

Range dir: Subsection: W **DDAAAB** 950

Section: Mgsquad c: 31 Becker

Elevation: Elev mc:

7.5 minute topographic map (+/- 5 feet)

Status c:

Use c: Loc src: Community Supply (municipal) Minnesota Geological Survey

Loc mc: Data src: Information from owner Mc Alpine Brothers

Depth drll: Depth comp: 61 61 19810520

Date drll: Case diam: Case depth:

16 41

Grout:

Well known to be not grouted

Pollut dst: Pollut typ:

Not Reported

Pollut dir: Strat date: Not Reported 19940203

Strat upd:

19940203

Strat src: Minnesota Geological Survey

Strat geol:

Emily Bauer

Strat mc:

Geologic study 1:24k to 1:100k

Depth2bdrk: First bdrk: Not Reported Last strat: Clay Ohtopunit: QGUG QGUG Ohbotunit: Aquifer: **QWTA** Cuttings: Not Reported Core: Not Reported Bhgeophys: Not Reported Not Reported Geochem: Waterchem: Not Reported Obwell: Not Reported Swf: Igwis: Not Reported Input src: Minnesota Geological Survey Unused: Not Reported Entry date: 19901201 20090630 Updt date: WW Geoc type: Gcm code: G60 Geoc src: MDH WHP Geoc prg: Utme: 432640 5026646 Utmn: Geoc entry: 210006 Geoc date: 20010809 Geocupd en: 210006 Geocupd da: 0 Rovd date: 0 Well label: 232390 Swlcount: 1 Swidate: 19810520 Swlavgmeas: 941 Swlavgelev: Site id: MN3000000114047 Address Information: 0000232390 Relateid: Name: BECKER 4 Addtype c: Well address House no: Not Reported Street: Not Reported Road type: Not Reported Not Reported Road dir: BECKÉR City: State: MN Zipcode: 55308 Entry date: Not Reported Updt date: Not Reported Other: Not Reported Construction 1 Information: 0000232390 Relateid: Drill meth: Cable Tool Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Steel (black or low carbon) W Case joint: Case top: Drive shoe: Υ Case type: Single casing Screen: Ohtopfeet: Not Reported Ohbotfeet: Not Reported Screen mfg: **JOHNSON** Screen typ: stainless steel Ptlss mfg: Not Reported Ptlss mdl: Not Reported Bsmt offst: Not Reported Csg top ok: Csg at grd: Not Reported Plstc prot: Not Reported Not Reported Disinfectd: Pump inst: Not Reported Pump date: Not Reported Not Reported Pump mfg: Pump model: Not Reported Pump hp: Pump volts: Not Reported Dropp len: Not Reported

Variance:

Constype:

Meas type:

Dropp mat:

Not Reported

Pump cpcty: Pump type:

Not Reported

Drilr name:

Not Reported MCALPINE, K.

Entry date: Updt date:

19901201 19940203

Construction 2 Information:

Relateid:

0000232390

From depth:

41

To depth: Diameter:

16

Slot: Length: Not Reported Not Reported Not Reported

Material: Amount:

62.58

Units:

Not Reported

Historic Water Level Information:

Relateid:

0000232390

Meas date: Meas time:

19810520 Not Reported Land surface

M pt code: Meas point:

0

Measuremt: Meas elev:

941

Data src:

Mc Alpine Brothers

Entry date:

19901201

Updt date:

20090630

Id Information:

Relateid: Id type:

0000232390

MNDNR

ld prog:

Program:

Identifier:

82-3001 PA

CWI

Identifier:

Id Information: Relateid:

ld type:

0000232390

MDH

ld prog:

1710008S05

Well installation

Not Reported

С

PWS

Pump Test Information:

Relateid:

0000232390

Pumptestid: Test date:

19810520

Start meas: Flow rate:

9 500

Duration:

1

Pump meas:

18

Pump Test Information:

Relateid:

0000232390

Pumptestid: Test date:

Start meas:

19810520 9

Flow rate:

750

Duration: Pump meas: 21

Remarks Information:

Relateid:

0000232390

Seq no:

Remarks:

50 SLOT SCREEN 41-46 FT. 80 SLOT SCREEN 46-61 FT.

Remarks Information:

Relateid:

0000232390

Seq no:

Remarks:

SAME AS UNIQUE NO. 457837 WHICH WAS AN IRRIGATION WELL P.A. 82-3001.

B11 South 1/2 - 1 Mile Lower

County c: Wellname:

Sherburne WELL NO. 2

Unique no: Township: Range dir:

Relateid:

00225854 33 W

0000225854

Range: Section: 28

Subsection:

ADBBBB

Mgsquad c:

Monticello

Elevation: Elev mc:

962

7.5 minute topographic map (+/- 5 feet)

Status c: Use c:

Active Irrigation

Loc mc:

Information from owner

MN WELLS

MN3000000112010

Loc src:

Minnesota Geological Survey

Data src:

Not Reported

Depth drll:

87 Depth comp: 87 Date drll: 19710407 16

Case diam: Case depth:

67

Grout: Pollut dir: Not Reported Not Reported Pollut dst:

Strat date:

19960709

Pollut typ:

Not Reported

Strat upd:

20020711 Strat src:

Strat mc:

Minnesota Geological Survey

Geologic study 1:24k to 1:100k

Strat geol:

Waterchem:

Input src:

Gcm code:

Geoc prg:

Swl:

Bruce Bloomgren

Depth2bdrk:

First bdrk: Not Reported

QHUU Ohtopunit: Aquifer: QBAA Not Reported Core: Geochem: Not Reported Obwell: Not Reported

Igwis: Not Reported Unused: Not Reported

19880417 Entry date: Updt date: 20020711 ww Geoc type: Geoc src: MGS

Utme: 432218 Utmn: 5024303 Geoc entry: 0 Geoc date: 19950412 Geocupd en: 0 Geocupd da: 0 Rovd date: 0

Last strat: Sand Ohbotunit: **QFUU** Cuttings: Not Reported Bhgeophys: Not Reported

Υ

Not Reported

Minnesota Geological Survey

Well label: 225854 1 Swicount: Swidate: 19710514 Swlavgmeas: 28 Swlavgelev: 934 MN3000000112010 Site id: Address Information: Relateid: 0000225854 Name: WELL NO. 2 Addtype c: Both House no: Not Reported Not Reported Street: Road type: Not Reported Road dir: Not Reported City: **BECKER** State: Zipcode: Not Reported Entry date: 19880417 Updt date: 19960709 Other: Not Reported Construction 1 Information: Relateid: 0000225854 Drill meth: Not Reported Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Steel (black or low carbon) Case joint: Not Reported Case top: Drive shoe: Not Reported Case type: Single casing Screen: Ohtopfeet: Not Reported Not Reported Ohbotfeet: Not Reported Screen mfg: Screen typ: Not Reported Not Reported Not Reported Ptlss mfg: Ptlss mdl: Bsmt offst: Not Reported Csg top ok: Not Reported Csg at grd: Not Reported Plstc prot: Not Reported Disinfectd: Not Reported Not Reported Pump inst: Pump date: Not Reported Not Reported Pump mfg: Pump model: Not Reported Pump hp: Pump volts: Not Reported Dropp len: Not Reported Dropp mat: Not Reported Not Reported Pump cpcty: Pump type: Not Reported Variance: Not Reported Drlir name: Not Reported 19880417 Entry date: Updt date: 20020711 Construction 2 Information: Relateid: 0000225854 С Constype:

From depth: 0
To depth: 67
Diameter: 16

Slot: Not Reported Length: Not Reported Material: Not Reported Amount: Not Reported Units: Not Reported

Meas type:

Historic Water Level Information:

Relateid:

0000225854

Meas date:

19710514

Meas time:

Not Reported

M pt code: Meas point: Land surface

Measuremt: Meas elev:

28 934

Data src: Entry date: Not Reported

19880417

Updt date:

Id Information:

Relateid: ld type:

0000225854

0000225854

19710514

MNDNR

Identifier: Id prog:

Site no:

Dec lat:

District:

County:

Land net:

Map scale:

Hole depth:

EDR Site id:

Coor meth:

Latlong datum:

Program:

71-0792 PΑ

CWI

Well installation

Pump Test Information:

Relateid:

Pumptestid:

Test date:

Start meas:

Flow rate:

Duration:

Pump meas:

800 2 58

28

FED USGS

SENESES31 T 34N R28W

452325093513701

USGS2008671

45.39024333

М

27

141

24000

NAD27

USGS2008671

1/2 - 1 Mile Lower

NNE

Agency cd: Latitude:

Longitude:

MN040 Site name:

34N28W31DADDDA01

452325 0935137 -93.86053056

Dec lon: Coor accr: NAD83 Dec latlong datum:

State: 27 Country: US Location map: **BECKER**

Altitude: 950

Altitude method: Interpolated from topographic map Altitude accuracy:

Altitude datum:

National Geodetic Vertical Datum of 1929 Hydrologic: ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Topographic: Not Reported

Site type: Ground-water other than Spring Date construction: Date inventoried: 19901201

Mean greenwich time offset:

Local standard time flag:

Type of ground water site: Single well, other than collector or Ranney type

Aquifer Type:

Unconfined single aquifer Aquifer: **GLACIAL SURFICIAL SAND & GRAVEL**

Well depth: 61

Source of depth data: Not Reported 462714100

Project number: Real time data flag: 0

0000-00-00 Daily flow data end date: Peak flow data begin date: 0000-00-00 Daily flow data begin date: Daily flow data count:

Peak flow data end date:

19810520

61

0000-00-00

0000-00-00

Peak flow data count:

0

Water quality data begin date: 0000-00-00

Water quality data count:

Water quality data end date:0000-00-00 Ground water data begin date: 1981-05-20

Ground water data count: 1

Ground water data end date: 1981-05-20

Ground-water levels, Number of Measurements: 0

B13 South 1/2 - 1 Mile Lower

FED USGS

USGS2008902

Agency cd:

MN040

Site no:

452208093515501

Site name: Latitude:

33N28W07ADBBBB01 452208

EDR Site id:

USGS2008902 45.36885417

Longitude: Decilon: Coor accr: 0935155 -93.86553056 Dec lat: Coor meth: Latlong datum:

М NAD27 27

Dec latlong datum: State:

NAD83 27 US

S

District: County: Land net:

NWSENES07 T 33N R28W

Location map:

MONTICELLO

Map scale:

24000

Altitude:

Country:

962

Altitude method:

Interpolated from topographic map

Altitude accuracy: Altitude datum:

National Geodetic Vertical Datum of 1929 ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Hydrologic: Topographic: Site type:

Not Reported

19880417

Ground-water other than Spring Date construction:

Hole depth:

Mean greenwich time offset:

19710407

Date inventoried:

Local standard time flag: Type of ground water site:

Single well, other than collector or Ranney type

Aquifer Type: Aquifer:

Unconfined single aquifer GLACIAL SURFICIAL SAND & GRAVEL

Well depth:

87

0

Source of depth data:

Not Reported MN-UMIS

Project number: Real time data flag:

Daily flow data end date:

0000-00-00

Daily flow data begin date: Daily flow data count:

0000-00-00

87

Peak flow data begin date: 0000-00-00

Peak flow data end date:

0000-00-00

Peak flow data count:

Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Water quality data count:

Ground water data begin date: 1971-05-14

Ground water data end date: 1971-05-14

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile

MN WELLS

MN3000000113667

Lower

Relateid:

0000547267

County c:

Unique no: Township:

00547267 33

Wellname: Range:

FREDERICKSON, GARY 28

Range dir: Subsection:

W BAA

Section: Mgsquad c: 5 Becker

Sherburne

Elevation:

948

Elev mc: Status c:

Calc from DEM (USGS 7.5 min or equiv.)

Use c:

Active **Domestic**

Loc mc:

Minnesota Department of Health Data src:

Address verification Bjorklund S.r. Well

Loc src: Depth drll:

TC3044552.2s Page A-32

 Depth comp:
 67

 Date drll:
 19941030

 Case diam:
 4

Case depth: 63
Grout: Well grouted, type unknown

Pollut dir: S Strat date: 20010817

Strat upd: 0

Strat src: Not Reported Strat mc: Not Reported

Depth2bdrk: 0

First bdrk: Not Reported
Ohtopunit: Not Reported
Aquifer: Not Reported
Core: Not Reported
Geochem: Not Reported

Obwell: Not Reported lgwis: Not Reported

Unused: N Entry date: 19950215 Updt date: 20080327

 Opdit date:
 20080327

 Geoc type:
 WW

 Geoc src:
 MDH

 Ulme:
 433289

 Utmn:
 5026110

 Geoc entry:
 210020

 Geoc date:
 20010810

 Geocupd en:
 0

Geocupa en: 0
Geocupd da: 0
Rcvd date: 0
Well label: 547267

 Swldate:
 19941030

 Swlavgmeas:
 30

 Swlavgelev:
 918

Site id: MN3000000113667

Address Information:

Relateid: 0000547267
Addtype c: Well address
Street: RIVER
Road dir: Not Reported
State: MN
Entry date: 19950215

Updt date: 19950215
Other: 19950215
Not Reported

Construction 1 Information:

Relateid: 0000547267
Drill flud: Not Reported
Hffrom: Not Reported
Hfto: Not Reported

Case mat: Plastic
Case top: Not Reported

Drive shoe: Not Reported Screen: Y

Ohtopfeet: Not Reported Ohbotfeet: Not Reported

Pollut dst: Pollut typ:

Strat geol: Not Reported

50 SDF

Last strat:

Ohbotunit:

Not Reported

Cuttings:

Not Reported

Not Reported

Not Reported

Waterchem:

Not Reported

Not Reported

Y

Input src: Minnesota Geological Survey

Gcm code: G60 Geoc prg: WHP

Swlcount:

Name:

Drill meth:

FREDERICKSON, GARY

Non-specified Rotary

 House no:
 14933

 Road type:
 Street

 City:
 BECKER

 Zipcode:
 55308

Hydrofrac: Not Reported

Case joint: Not Reported

Case type: Single casing

Screen mfg: COOK Screen typ: stainless steel **SNAPPY** Ptlss mfg: Ptlss mdl: Not Reported Bsmt offst: Not Reported Csg top ok: U Csg at grd: Not Reported Pistc prot: Not Reported Disinfectd: Not Reported Pump inst: Not Reported Pump date: Not Reported Pump mfg: **AERMOTOR** Pump model: SD12-50 Pump hp: Pump volts: 230 Dropp len: 40 Dropp mat: Not Reported Not Reported Pump cpcty: Submersible Pump type: Variance: Not Reported

Entry date: Not Reported Updt date: 20011118

Construction 2 Information:

Drllr name:

Relateid: 0000547267

TORGERSON

From depth: 0
To depth: 63
Diameter: 4

Slot: Not Reported Length: Not Reported Material: Not Reported Amount: Not Reported Units: Not Reported

Historic Water Level Information:

Relateid: 0000547267 Meas date: 19941030 Meas time: Not Reported

M pt code: Land surface

Meas point: 0
Measuremt: 30
Meas elev: 918

Data src: Bjorklund S.r. Well Entry date: 19950215

Updt date: 20011026

Pump Test Information:

Relateid: 0000547267
Pumptestid: 1
Test date: Not Reported

Start meas: 30 Flow rate: 25 Duration: 3 Pump meas: 60 Constype:

Meas type: Well installation

С

Program: CWI

15 SW 1/2 - 1 Mile Lower

FED USGS

USGS2008911

Agency cd:

MN040

Site no:

452210093523701

Latitude:

033N28W07BBD 01ALUS-15 Site name:

452214.71

EDR Site id:

USGS2008911

Longitude:

0935234.69 -93.87630278

Dec lat: Coor meth: 45.37075278

Decilon: Coor accr:

Latlong datum:

Dec latlong datum:

NAD83

District:

NAD83 27

State: Country: 27

County: Land net: 141 **SENWNWS07 T033N R28W**

Location map:

US SILVER CREEK, MINN.

Map scale:

24000

Altitude:

960

Interpolated from topographic map

Altitude method: Altitude accuracy:

National Geodetic Vertical Datum of 1929 ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Altitude datum: Hydrologic: Topographic: Site type:

Flat surface

Ground-water other than Spring Date construction:

19910906

Date inventoried:

19921102

Mean greenwich time offset:

CST

Local standard time flag: Type of ground water site:

Single well, other than collector or Ranney type Unconfined single aquifer

Aquifer Type:

DES MOINES OUTWASH

Aquifer: Well depth:

Hole depth: other government (other than USGS)

38

Source of depth data: Project number:

462714100

Real time data flag:

Daily flow data begin date:

0000-00-00

Daily flow data end date:

0000-00-00

Daily flow data count:

0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data count:

Peak flow data end date: Water quality data begin date: 1998-05-21

Water quality data end date: 1998-05-21

Water quality data count:

Ground water data begin date: 1991-09-06

Ground water data end date: 1991-09-06

Ground water data count:

Ground-water levels, Number of Measurements: 0

ENE 1/2 - 1 Mile Lower

MN WELLS

MN3000000113626

Relateid: Unique no:

0000639100

County c: Wellname: Sherburne

Township: Range dir: 00639100 33 Range: W Section: WOOLHOUSE, WANDA 28

Subsection:

AAB

5 Becker

Elevation: Elev mc:

954 Calc from DEM (USGS 7.5 min or equiv.)

Mgsquad c:

Status c:

Use c:

Grout:

Loc src:

Active Domestic Loc mc:

Address verification Bjorklund S.r. Well

Depth drll:

Minnesota Department of Health Data src:

Depth comp: Date drll:

64 20000426

Case diam: Case depth: 4

Well grouted, type unknown

Pollut dst: Pollut typ: 75 SDF

Pollut dir: Strat date:

Strat upd:

20010530 Strat src:

Not Reported Strat geol:

Not Reported

Strat mc: Not Reported

Depth2bdrk: First bdrk: Not Reported Last strat: Unknown deposit type Ohtopunit: Not Reported Ohbotunit: Not Reported Aquifer: Not Reported **Cuttings:** Not Reported Core: Not Reported Bhgeophys: Not Reported Geochem: Not Reported Waterchem: Not Reported Obwell: Not Reported Swl: Igwis: Not Reported Input src: Minnesota Geological Survey Unused: N Entry date: 20010530 20080327 Updt date: Geoc type: ww G60 Gcm code: Geoc src: MDH Geoc prg: WHP Utme: 433377 5026076 Utmn: Geoc entry: 210020 Geoc date: 20010810 Geocupd en: 0 Geocupd da: 0 Rovd date: Well label: 639100 Swicount: 1 Swidate: 20000426 Swlavgmeas: Swlavgelev: 926 Site id: MN3000000113626 Address Information: Relateid: 0000639100 Name: WOOLHOUSE, WANDA Addtype c: Both House no: 14975 Street: RIVER Road type: Street Road dir: Not Reported **BECKER** City: State: MN Zipcode: 55308 20010530 Entry date: Updt date: 20050311 Other: Not Reported Construction 1 Information: Relateid: 0000639100 Drill meth: Non-specified Rotary Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Not Reported Case mat: Plastic Case joint: Case top: Not Reported Drive shoe: Not Reported Case type: Single casing Screen: Ohtopfeet: Not Reported Not Reported Ohbotfeet: JOHNSON Screen mfg: Screen typ: stainless steel SNAPPY Ptlss mfg: Ptiss mdi: Not Reported Not Reported Bsmt offst: Csg top ok: Csg at grd: Not Reported Pistc prot: Not Reported Disinfectd: Not Reported Pump inst: Not Reported Pump date: 20000426 Pump mfg: **AERMOTOR** Pump model: T12-50 Pump hp: .5 Pump volts: 230

Dropp len:

40

Variance:

Constype:

Meas type:

Program:

Dropp mat:

Not Reported

Pump cpcty:

11

Pump type:

Submersible

Drllr name:

Not Reported

Entry date: Updt date:

20010530 20020226

Construction 2 Information:

Relateid:

0000639100

From depth:

To depth: Diameter: 60 4

Slot: Length: Not Reported Not Reported Not Reported

Material: Amount: Units:

Not Reported Not Reported

Historic Water Level Information:

Relateid:

0000639100

Meas date: Meas time:

20000426 Not Reported

M pt code: Meas point: Land surface Not Reported

Measuremt:

28

Meas elev:

926

Data src:

Bjorklund S.r. Well

Entry date: Updt date:

20010530 20011026

Pump Test Information:

Relateid:

0000639100

Pumptestid:

Test date:

20000426 28

Start meas:

Flow rate:

Duration:

20 Not Reported

Pump meas:

50

D17 1/2 - 1 Mile Lower

Agency cd:

Site name:

Latitude: Longitude:

0935121

Decilon: Coor accr:

Dec latlong datum:

State: Country:

Location map:

27 ŲS

MONTICELLO

MN040

33N28W08BBDDAB01

452211

-93.85608556

s NAD83

Site no:

EDR Site id: Dec lat:

Coor meth: Latlong datum:

District: County:

Land net: Map scale:

Ν

С

Well installation

WELLLOG

FED USGS

USGS2008913

452211093512101

USGS2008913 45.3696875

М NAD27

27 141

SENWNWS08 T 33N R28W

24000

Altitude:

962

Altitude method:

Interpolated from topographic map

Altitude accuracy:

Altitude datum:

National Geodetic Vertical Datum of 1929

Hydrologic:

ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Topographic:

Not Reported

Site type: Date inventoried:

Ground-water other than Spring 19880417

Date construction: Mean greenwich time offset:

19710404 CST

Local standard time flag:

Type of ground water site:

Single well, other than collector or Ranney type

Aquifer Type:

Not Reported

Aquifer:

Not Reported

Well depth:

Source of depth data:

Not Reported

Hole depth:

87

Project number:

MN-UMIS Real time data flag:

0000-00-00

Daily flow data begin date:

0000-00-00

Daily flow data end date:

Daily flow data count:

0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data count:

Peak flow data end date: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Water quality data count:

Ground water data begin date: 1971-05-17

Ground water data end date: 1971-05-17

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

D18 SSE 1/2 - 1 Mile Lower

MN WELLS MN3000000112064

Relateid:

Unique no:

0000225853 00225853

County c: Wellname: Sherburne WELL NO. 1.

Township: Range dir:

33 W

Range: Section: Mgsquad c: 28 8

Subsection:

BBDDAB 962

Monticello

Not Reported

Elevation:

7.5 minute topographic map (+/- 5 feet)

Fley mc:

Status c:

Active

Use c: Loc src: Irrigation

Minnesota Geological Survey

Loc mo: Data src: Other, note in remarks

Depth drll: Depth comp: 87 19710404

Date drll: Case diam:

16

Case depth: Grout:

67 Not Reported

Pollut dir:

Not Reported

19960709

Strat date: Strat upd: Strat src:

20020711

Minnesota Geological Survey Geologic study 1:24k to 1:100k Strat geol:

Pollut dst:

Pollut typ:

Not Reported

Strat mc:

Depth2bdrk:

First bdrk: Not Reported Ohtopunit: **QFUU** Aquiter: QBAA Core: Not Reported Geochem: Not Reported

Last strat: Ohbotunit: Cuttings: Bhgeophys: Waterchem: Swl:

Input src:

Bruce Bloomgren

Not Reported

QFUU Not Reported Not Reported

Sand

Obwell: Not Reported Igwis: Not Reported

Unused: Entry date:

Not Reported 19880417

Minnesota Geological Survey

Updt date: 20020711 Geoc type: WW Gcm code: Geod src: MGS CWI Geoc prg: Utme: 432955 Utmn: 5024360 Geoc entry: 0 Geoc date: 19950412 Geocupd en: 0 Geocupd da: 0 Rovd date: 0 Well label: 225853 Swlcount: 1 Swidate: 19710517 Swlavgmeas: 27 Swlavgelev: 935 MN3000000112064 Site id: Address Information: 0000225853 Relateid: Name: BURNAP, BILL Addtype c: Both House no: Not Reported Street: Not Reported Road type: Not Reported Road dir: Not Reported **BECKER** City: State: MN Zipcode: Not Reported Entry date: 19880417 Updt date: 20020711 Other: Not Reported Construction 1 Information: Relateid: 0000225853 Drill meth: Not Reported Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Steel (black or low carbon) Case joint: Not Reported Case top: Drive shoe: Not Reported Case type: Single casing Screen: Ohtopfeet: Not Reported Ohbotfeet: Not Reported Screen mfg: Not Reported Screen typ: Not Reported Ptlss mfg: Not Reported Ptiss mdi: Not Reported Bsmt offst: Not Reported Csg top ok: Not Reported Not Reported Csg at grd: Pistc prot: Not Reported Disinfectd: Not Reported Pump inst: Not Reported Pump date: Not Reported Not Reported Pump mfg: Pump model: Not Reported Pump hp: Pump volts: Not Reported Dropp len: Not Reported Dropp mat: Not Reported Not Reported Pump cpcty: Pump type: Not Reported Variance: Not Reported Drllr name: Not Reported 19880417 Entry date: Updt date: 20020711

Construction 2 Information:

Relateid:

0000225853

Constype:

Meas type:

Ç

From depth: To depth:

Diameter:

0 67 16

Slot:

Not Reported

Length: Material: Not Reported Not Reported

Amount: Units:

Not Reported Not Reported

Historic Water Level Information:

Relateid: Meas date: 0000225853

19710517

Meas time: M pt code:

Not Reported Land surface

Meas point: Measuremt:

0 27

Meas elev: Data src:

935 Not Reported

19880417 Entry date:

Updt date: 0

Id Information:

Relateid: Id type:

0000225853

MNDNR

Identifier: Id prog:

Program:

CWI

74-5184 PA

Well installation

Pump Test Information:

Relateid:

0000225853

Pumptestid: Test date:

19710517 27

Start meas: Flow rate:

Pump meas:

Duration:

800 2 60

Remarks Information:

Relateid:

0000225853

Seq no:

Remarks:

FORMERLY UNDER PERMIT 71-0972.

E19 North 1/2 - 1 Mile Higher

MN WELLS

MN3000000114263

Relateid: Unique no: 0000127273 00127273

County c: Wellname:

Sherburne **BECKER 2** 28

Township: Range dir: 34 W DABDBB

Section: Mgsquad c:

Range:

31 Becker

Subsection: Elevation:

968

Elev mc:

7.5 minute topographic map (+/- 5 feet)

Status c:

Use c: Loc src: Community Supply (municipal) Minnesota Geological Survey

Loc mc: Data src: Information from owner

Keys Well Co.

Depth drll:

53

Depth comp:

53

Date drll:

19770700

Case diam: Case depth: 10 43

Grout:

Well known to be not grouted

Geologic study 1:24k to 1:100k

Pollut dst: Pollut typ:

Pollut dir:

Not Reported

Not Reported

Strat date: Strat upd:

19951011 20090630

Strat src:

Minnesota Geological Survey

Strat geol:

Bruce Bloomgren

Strat mc:

Depth2bdrk: First bdrk:

Not Reported

Last strat:

Clay QHUB

G6A

WHP

Ohtopunit: Aquifer: Core:

QHUB **QWTA** Not Reported Not Reported

Ohbotunit: Cuttings: Bhgeophys: Waterchem:

Not Reported Not Reported

Geochem: Obwell:

Igwis:

Not Reported Not Reported

Swl: Input src:

Gcm code:

Geoc prg:

Minnesota Geological Survey

Unused: Entry date: Updt date:

Geoc type:

Geoc entry:

Geoc date:

Geocupd en:

Geoc src:

Utme: Utmn: Not Reported 19901201

20090630

ww

MDH 432367

5026945

2125000 19990930 2125000

Geocupd da: Rovd date: Well label:

127273 19770700

Swlcount:

Swldate: Swlavgmeas: Swlavgelev:

25.7000007629395 942.299987792969 MN3000000114263

Address Information:

Relateid: Addtype c: Street:

Site id:

0000127273 Contact address P.O. BOX 250 Not Reported

Name: House no: Road type: City:

Zipcode:

CITY OF BECKER Not Reported Not Reported BECKER 55308

Entry date: Updt date:

Road dir:

State:

Other:

MN 20010622 20090630 Not Reported

Construction 1 Information:

Relateid: Drill flud: Hffrom:

0000127273 Not Reported Not Reported Drill meth: Hydrofrac: Cable Tool Not Reported

Hfto:

Not Reported Steel (black or low carbon)

Case joint:

Т

Case mat: Case top:

2

Not Reported

Case type:

Single casing

Drive shoe: Screen:

Ohtopfeet: Ohbotfeet: Not Reported

Not Reported

Screen typ: Screen mfg: U.O.P. stainless steel Ptlss mfg: Not Reported Ptiss mdi: Not Reported Bsmt offst: Not Reported Csg top ok: Csg at grd: Not Reported Plstc prot: Not Reported Disinfectd: Pump inst: Pump date: Not Reported Pump mfg: **JACUZZI** Pump model: 707042932 Pump hp: 10 Pump volts: Not Reported Dropp len: Dropp mat: Not Reported Pump cpcty: Not Reported Pump type: Submersible Variance: Not Reported HORRIGAN, D. Drllr name: Entry date: 19901201 Updt date: 20020613 Construction 2 Information: Relateid: 0000127273 Constype: С From depth: 0 To depth: 43 Diameter: 10 Slot: Not Reported Not Reported Length: Material: Not Reported Amount: Not Reported Not Reported Units: Historic Water Level Information: Relateid: 0000127273 Meas type: Well installation Meas date: 19770700 Meas time: Not Reported M pt code: Land surface Meas point: Measuremt: 25.7 Meas elev: 942.3 Data src: Keys Well Co. Program: CWI Entry date: 19901201 Updt date: 20090630 Id Information: 0000127273 Identifier: 77-3605 Relateid: Id type: MNDNR ld prog: PA Id Information: Relateid: 0000127273 Identifier: 1710008S02 ld type: MDH ld prog: **PWS** Id Information: Relateid: 0000127273 Identifier: 1239 ld type: MGS ld prog: CUTTING Pump Test Information: Relateid: 0000127273 Pumptestid: Test date: 19770700 Start meas: 25.67 Flow rate: 100 Duration:

30.58

Pump meas:

Pump Test Information:

Relateid:

0000127273

Pumptestid:

2

Test date: Start meas: 19770700

Flow rate:

25.67

Duration:

170

Pump meas:

1.5 31.83

Remarks Information:

Relateid:

0000127273

Seq no:

Remarks:

M.G.S. NO. 1239.

North 1/2 - 1 Mile Higher

MN WELLS MN3000000114276

Relateid:

0000127272 00127272

County c:

Sherburne

Unique no: Township:

34

Wellname:

BECKER 1 28

Range dir:

W

Range: Section:

31

Subsection:

DABBDD

Mgsquad c:

Becker

Elevation: Elev mc:

968

7.5 minute topographic map (+/- 5 feet)

Status c:

Active

Loc mc:

Information from owner

Use c: Loc src: Municipal Minnesota Geological Survey

Data src:

Keys Well Co.

Depth drll:

52

Depth comp:

52 19770700

Date drll:

Case diam: Case depth: 10

42

Grout:

Well known to be not grouted

Pollut dst:

Pollut dir:

Not Reported

Pollut typ:

Not Reported

Strat date: Strat upd:

19951011

Strat src:

20090630

Minnesota Geological Survey

Strat geol:

Bruce Bloomgren

Strat mc: Depth2bdrk: Geologic study 1:24k to 1:100k

First bdrk: Ohtopunit: Not Reported **QGUB**

Last strat: Ohbotunit: Clay **QGUB**

Aquifer: Core:

QBAA Not Reported Cuttings: Bhgeophys: Waterchem:

Not Reported Not Reported

Geochem: Obwell:

Not Reported Not Reported Not Reported

Swl: Input src:

Gcm code:

Geoc prg:

Minnesota Geological Survey

Igwis: Unused:

Not Reported 19901201

Entry date: 20090630

Updt date: Geoc type: ww

Geoc src: MGS Utme: 432350 Utmn: 5026962 Geoc entry:

19950412 Geoc date: Geocupd en: 619007 Geocupd da: 0 Rcvd date: 0

CWI

Well label: 127272 Swlcount: 1 19770700 Swidate: Swlavgmeas: 25.7999992370605 Swlavgelev: 942.200012207031 Site id: MN3000000114276 Address Information: CITY OF BECKER Name: Relateid: 0000127272 Not Reported Contact address House no: Addtype c: Not Reported Street: P.O. BOX 250 Road type: **BECKER** Not Reported City: Road dir: 55308 MN Zipcode: State: Not Reported Entry date: 20090630 Updt date: Not Reported Other: Construction 1 Information: 0000127272 Drill meth: Cable Tool Relateid: Drill flud: Not Reported Hydrofrac: Not Reported Not Reported Hffrom: Hfto: Not Reported T Steel (black or low carbon) Case joint: Case mat: Case top: Single casing Not Reported Case type: Drive shoe: Screen: Ohtopfeet: Not Reported Not Reported Ohbotfeet: Screen typ: Screen mfg: U.O.P. stainless steel Ptlss mfg: Not Reported Ptiss mdl: Not Reported Csg top ok: Bsmt offst: Not Reported Not Reported Plstc prot: Not Reported Csg at grd: Disinfectd: Pump inst: Pump date: Not Reported JACUZZI Pump model: 7J710007 Pump mfg: Pump hp: 230 Pump volts: Dropp len: 32 Dropp mat: Not Reported Not Reported Pump cocty: Not Reported Submersible Variance: Pump type: Drllr name: HORRIGAN, D. 19901201 Entry date: Updt date: 20021106 Construction 2 Information: С 0000127272 Constype: Relateid: From depth: 0 To depth: 42 Diameter: 10

Slot:

Length:

Material:

Amount:

Units:

Not Reported

Not Reported Not Reported

Not Reported

Not Reported

Meas type:

Historic Water Level Information:

Relateid:

0000127272

Meas date:

19770700

Meas time:

Not Reported

M pt code:

Land surface

Meas point: Measuremt:

25.8

Meas elev:

942.2

Data src: Entry date: Keys Well Co. 19901201

Updt date: 20090630

Id Information:

Relateid: Id type:

0000127272

MNDNR

Identifier: ld prog:

Program:

77-3605

CWI

Well installation

Id Information:

Relateid: ld type:

0000127272

MGS

Identifier: Id prog:

1240 CUTTING

PΑ

Pump Test Information:

Relateid:

0000127272

Pumptestid:

Test date:

19770700

Start meas:

25.83

Flow rate:

100

Duration: Pump meas:

39.75

Pump Test Information:

Relateid:

0000127272

Pumptestid:

Test date: Start meas: 19770700 25.83

Flow rate:

80

Duration:

Pump meas:

39.83

Remarks Information:

Relateid:

0000127272

Seg no:

Remarks:

M.G.S. NO. 1240.

21 WSW 1/2 - 1 Mile Lower

USGS2008796

Agency cd:

USGS

033N29W01DDA 01ALUS-11

Site no:

452229093525801

FED USGS

Site name: Latitude:

452228.88

EDR Site id:

USGS2008796

Longitude: Dec lon:

0935258.91

Dec lat:

45.37468889

Coor accr:

-93.88303056

Coor meth: Latlong datum: М NAD83 27

Dec lationg datum: State:

NAD83 27 US

District: County: Land net:

141 NESESES01 T033N R29W

Country: Location map:

SILVER CREEK, MINN.

Map scale:

24000

Altitude:

962.5

Altitude method:

Interpolated from topographic map

Altitude accuracy:

Altitude datum: Hydrologic:

National Geodetic Vertical Datum of 1929 ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Topographic: Flat surface

Site type: Date inventoried: Ground-water other than Spring Date construction:

19810826

Local standard time flag:

Type of ground water site:

Not Reported

Mean greenwich time offset:

CST

76

Single well, other than collector or Ranney type

Aquifer Type:

Unconfined single aquifer

Aquifer:

DES MOINES OUTWASH

Well depth:

60

Source of depth data:

owner

Project number: Real time data flag:

Peak flow data count:

462714100

Daily flow data end date: Peak flow data begin date: 0000-00-00

0000-00-00

Water quality data end date: 1998-05-21 Ground water data begin date: 0000-00-00

Daily flow data begin date: Daily flow data count: Peak flow data end date:

Hole depth:

Water quality data begin date: 1998-05-21 Water quality data count: Ground water data end date: 0000-00-00

0000-00-00

0000-00-00

Ground water data count: 0

Ground-water levels, Number of Measurements: 0

E22 North 1/2 - 1 Mile Higher

Agency cd:

Site name:

NAD83

BECKER

Not Reported

Confined single aquifer

19901201

52

0

27

US

MN040

Interpolated from topographic map

National Geodetic Vertical Datum of 1929

ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Single well, other than collector or Ranney type

GLACIAL BURIED SAND & GRAVEL

Ground-water other than Spring Date construction:

34N28W34DABBDD01 452335

Latitude: Longitude: 0935150 Dec Ion: -93.86414194 Coor accr: S

Dec lattong datum: State: Country:

Location map: Altitude:

Altitude method:

Altitude accuracy:

Altitude datum:

Hydrologic: Topographic:

Site type: Date inventoried:

Local standard time flag: Type of ground water site:

Aquifer Type:

Aquifer: Well depth:

Source of depth data: Project number: Real time data flag

Daily flow data end date: Peak flow data begin date: 0000-00-00

0000-00-00

462714100

Not Reported

Daily flow data count: Peak flow data end date:

Daily flow data begin date:

Mean greenwich time offset:

FED USGS

USGS2008537

452335093515001

USGS2008537

45.39302111

NAD27

27

141

Site no:

EDR Site id:

Dec lat: Coor meth:

Latlong datum: District:

County: Land net: Map scale:

Hole depth:

NWNESES34 T 34N R28W 24000

197707

CST

52

0000-00-00

0000-00-00

Peak flow data count:

0

Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Ground water data begin date: 1977-07-00

Ground water data end date: 1977-07-00

Water quality data count:

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

E23 North 1/2 - 1 Mile Lower

State:

Country:

FED USGS

USGS2008536

Agency cd:

MN040

Site no:

452335093514901

Site name: Latitude:

34N28W31DABACC01 452335

EDR Site id:

USGS2008536

Longitude: Dec lon:

0935149 -93.86386417

Dec lat: Coor meth:

Map scale:

Hole depth:

Latlong datum:

45.39302111 М

NAD27

24000

27

Coor accr: Dec latlong datum:

NAD83 27 US

District: County: Land net:

NWNESES31 T 34N R28W

Location map: Altitude:

BECKER 965

s

Interpolated from topographic map

Altitude method: Altitude accuracy:

National Geodetic Vertical Datum of 1929 ClearwaterElk, Minnesota, Area = 1100 sq.mi.

Hydrologic: Topographic:

Altitude datum:

Not Reported

Ground-water other than Spring Date construction:

Mean greenwich time offset:

197707

53

Site type: Date inventoried:

19901201

Local standard time flag: Type of ground water site:

Single well, other than collector or Ranney type Confined single aquifer

Aquifer Type:

Aquifer: Well depth: **GLACIAL BURIED SAND & GRAVEL** 53

Source of depth data:

Not Reported

Project number:

462714100

Real time data flag:

Daily flow data begin date:

0000-00-00

Daily flow data end date:

0000-00-00

Daily flow data count:

0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data count:

Peak flow data end date: Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Water quality data count:

Ground water data begin date: 1977-07-00

Ground water data end date: 1977-07-00

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

F24 NE 1/2 - 1 Mile Lower

FED USGS

USGS2008670

Agency cd: Site name:

MN040

Site no:

452325093511001

Latitude:

34N28W32CACDD 01

452325

EDR Site id: Dec lat:

USGS2008670

Longitude: Decilon:

State:

0935110 -93.85303028

Coor meth: Latlong datum: 45.39024333 М

NAD27

Coor accr: Dec latlong datum: S NAD83 27

District: County:

27 141

Country:

US

Land net: Map scale: SWNESWS32 T 34N R28W 24000

Location map: Altitude:

BECKER

953

Altitude method:

Interpolated from topographic map

Altitude accuracy:

Altitude datum:

National Geodetic Vertical Datum of 1929 ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Hydrologic: Topographic: Site type:

Not Reported

Ground-water other than Spring Date construction:

19790125

19880417 Date inventoried:

Mean greenwich time offset:

CST

Local standard time flag: Type of ground water site:

Single well, other than collector or Ranney type

Aquifer Type:

Unconfined single aguifer

Aquifer:

GLACIAL SURFICIAL SAND & GRAVEL

Hole depth:

95

Well depth: Source of depth data:

Not Reported

95

Project number: Real time data flag: 462714100

Daily flow data begin date:

0000-00-00

Daily flow data end date:

0000-00-00

Daily flow data count: Peak flow data end date:

0000-00-00

Peak flow data begin date: 0000-00-00 Peak flow data count: 0

Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00

Water quality data count: 0

Ground water data begin date: 1979-01-25

Ground water data end date: 1979-01-25

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

F25 ΝE 1/2 - 1 Mile Lower

MN WELLS

MN3000000114068

Relateid: Unique no:

0000145064 00145064

County c: Wellname:

Mgsquad c:

Sherburne

Township: Range dir:

34 W

HAMACHER, RANDY Range: 28 32 Section:

Subsection: Elevation:

CACDD 953

Becker

Elev mc: Status c:

7.5 minute topographic map (+/- 5 feet) Active

Information from neighbor

Use c: Loc src: Domestic Minnesota Geological Survey Loc mc: Data src:

Donabauer Well Co.

Depth drll: Depth comp: Date drll:

95 95 19790125

Case diam:

95 Case depth: Grout:

Well known to be not grouted

Pollut dst: Pollut typ: 75 SDF

Pollut dir: Strat date: Strat upd:

19910819

20020613

Not Reported

Strat geol:

Not Reported

Strat src: Strat mc:

Not Reported

Depth2bdrk: 0 First bdrk: NA Last strat: Gravel (+larger) Ohtopunit: **QGUU** Ohbotunit: QGUU Aquifer: **QWTA** Cuttings: Not Reported Core: Not Reported Bhgeophys: Not Reported Not Reported Geochem: Not Reported Waterchem: Not Reported Obwell: Swl: Not Reported Minnesota Geological Survey Igwis: Input src: Unused: Not Reported 19880417 Entry date: 20020613 Updt date: Geoc type: ww Gcm code: Α Geod src: MGS Geoc prg: CWI 433230 Utme: Utmn: 5026661 Geoc entry: Geoc date: 19950412 Geocupd en: 0 Geocupd da: 0 Rovd date: 0 Well label: 145064 Swlcount: 1 Swidate: 19790125 Swlavgmeas: 17 Swlavgelev: 936 Site id: MN3000000114068 Construction 1 Information: Relateid: 0000145064 Drill meth: Cable Tool Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Steel (black or low carbon) Case joint: Т Case top: Drive shoe: Υ Case type: Single casing Screen: Ohtopfeet: Not Reported Ohbotfeet: Not Reported JOHNSON Screen mfg: Screen typ: stainless steel Not Reported Ptiss mdi: Ptlss mfg: Not Reported Bsmt offst: Not Reported Csg top ok: Not Reported Csg at grd: Plstc prot: Not Reported Disinfectd: Pump inst: Pump date: 19790206 Pump mfg: GOULD Pump model: 10EJ05412 Pump hp: .5 230 Pump volts: Dropp len: 63 Dropp mat: G Pump cpcty: 8 Pump type: Submersible Variance: Not Reported DONABAUER, Q. Drllr name: Entry date: 19880417 Updt date: 20020613

Construction 2 Information: Relateid: 0000145064 Constype: C From depth: 0 To depth: 95 Diameter: Slot: Not Reported Length: Not Reported Not Reported Material: Amount: Units: Not Reported Historic Water Level Information: Relateid: 0000145064 Meas type: Well installation Meas date: 19790125 Meas time: Not Reported M pt code: Land surface Meas point: 0 Measuremt: 17 Meas elev: 936 Data src: Donabauer Well Co. Program: CWI Entry date: 19880417 Updt date: Pump Test Information: Relateid: 0000145064 Pumptestid: Test date: 19790100 Start meas: 17 Flow rate: 9 Duration: 1 Pump meas: 75 NE 1/2 - 1 Mile MN WELLS MN3000000114126 Lower 0000598344 Relateid: County c: Sherburne 00598344 Unique no: Wellname: MARJAMMA, WADE Township: 34 Range: 28 W Range dir: Section: 32 Subsection: CAA Mgsquad c: Becker Elevation: 951 Calc from DEM (USGS 7.5 min or equiv.) Elev mc: Status c: Active Domestic Use c: Information from owner Loc mc: Loc src: Minnesota Department of Health Data src: McAlpine Well Drilling Depth dril: 59

Pollut dst:

Pollut typ:

Strat geol:

Depth comp:

Case depth:

Date drll: Case diam:

Grout:

Pollut dir:

Strat date: Strat upd: Strat src:

Strat mc:

59 19970701

4

55

SE

20010810

Not Reported

Not Reported

Well grouted, type unknown

50

SDF

Not Reported

Depth2bdrk: First bdrk:

Ohtopunit:

Not Reported Not Reported Not Reported Last strat: Ohbotunit: Cuttings:

Unknown deposit type Not Reported

Aquifer: Core: Geochem: Obwell:

Not Reported Not Reported Not Reported

Bhgeophys: Waterchem: Swl:

Not Reported Not Reported Not Reported

Igwis: Unused: Not Reported N

Input src:

Gcm code:

Geoc prg:

Minnesota Geological Survey

Entry date:

19980706 20080327 Updt date: WW

Geoc type: Geod src: Utme:

MDH 433190 5026727 210006

Utmn: Geoc entry: Geoc date: Geocupd en:

20010809 0 0 0

Geocupd da: Rovd date: Well label: Swldate:

598344 19970701

Swlavgmeas: Swlavgelev:

25 926

Site id:

MN3000000114126

Swlcount:

1

G60

WHP

Address Information:

Relateid: Addtype c: Street: Road dir:

Entry date: Updt date:

State:

Other:

Well address 150TH Southeast MN 19980706

0000598344

19980706

Not Reported

Name: House no:

Road type: City: Zipcode:

MARJAMMA, WADE

12310 Avenue **BECKER** 55308

Address Information:

Relateid: Addtype c: Street:

Road dir:

Entry date:

Updt date:

State:

Other:

0000598344 Contact address 175TH

Southeast MN

19980706 19980706 Not Reported Name:

House no: Road type: City: Zipcode:

Not Reported 8201 Avenue **BECKER** 55308

Construction 1 Information:

Relateid: Drill flud: 0000598344 Other

Drill meth: Hydrofrac: Non-specified Rotary Not Reported

Hffrom: Hfto: Case mat: Not Reported Not Reported Plastic

Case joint:

W

Case top:

Not Reported Not Reported

Case type:

Single casing

Drive shoe: Screen:

Not Reported Ohtopfeet: Ohbotfeet: Not Reported

Screen mfg:	JOHNSON	Screen typ:	stainless steel
Ptlss mfg:	MONITOR	Ptlss mdl:	4AO5.5
Bsmt offst:	Not Reported	Csg top ok:	Υ
Csg at grd:	Not Reported	Plstc prot:	Υ
Disinfectd:	Υ	Pump inst:	Not Reported
Pump date:	19970709		
Pump mfg:	AERMOTER	Pump model:	12T50
Pump hp:	.5		
Pump volts:	230		
Dropp len:	42		
Dropp mat:	G		
Pump cpcty:	12		
Pump type:	Submersible	Variance:	N
Drllr name:	MCALPINE, S.		
Entry date:	Not Reported	•	
Updt date:	20020110		
•			
Construction 2 Information	n:		
Relateid:	0000598344	Constype:	С
From depth:	0		•
To depth:	55		
Diameter:	4		
Slot:	Not Reported		
Length:	Not Reported		
Material:	Not Reported		
Amount:	Not Reported		
Units:	Not Reported		
J.III.51	riot i toportoa		
Historic Water Level Inforr	nation:		
Relateid:	0000598344	Meas type:	Well installation
Meas date:	19970701	modo typo.	Won motunation
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	Not Reported		
Measuremt:	25		
Meas elev:	926		
Data src:	McAlpine Well Drilling	Program:	cwi
Entry date:	19980706	Fiogram.	CVVI
Updt date:	20020110		
Opar date.	20020110		
Pump Test Information:			
Relateid:	0000598344		
Pumptestid:	1		
Test date:	19970701		
Start meas:	25		
Flow rate:	20		
Duration:	3		
	40		
Pump meas:	40		

27 ESE 1/2 - 1 Mile Lower

MN WELLS

MN3000000112397

Relateid:

0000742339

County c:

Sherburne

Unique no:

00742339

Wellname:

ALLIANCE AUCTIONS

Township:

33

Range: Section: 28

Range dir:

W

Mgsquad c:

5 Monticello

Subsection: Elevation:

DCCDAC 965

Calc from DEM (USGS 7.5 min or equiv.)

Elev mc: Status c:

Use c:

Public Supply/non-comm.-transierttoc mc:

Not Reported

Loc src: Depth drll:

67

Not Reported

Data src:

1919

Depth comp: Date dril:

Case diam:

20060629

59

Case depth: Grout: Pollut dir:

Well grouted, type unknown

Pollut dst: Pollut typ: 50 SDF

Strat date: Strat upd:

20060817

20060817

Strat geol:

Strat src: Strat mc: Not Reported

Not Reported

Not Reported

Depth2bdrk:

First bdrk: Ohtopunit: Aquifer:

Not Reported Not Reported Not Reported Not Reported Last strat: Ohbotunit: Cuttings: Bhgeophys: Unknown deposit type Not Reported Not Reported Not Reported Not Reported

Minnesota Geological Survey

Core: Geochem: Obwell:

Not Reported Not Reported Not Reported

Waterchem: Swl: Input src:

Gcm code:

Geoc prg:

Swlcount:

G60

WM

1

Igwis:

Unused: Entry date: 20060817 Updt date: 20080401

Geoc type: WW MDH Geod src:

433584 Utme: 5024747 Utmn: Geoc entry: 2123000 20061127 Geoc date: Geocupd en: 0 Geocupd da: 0

Rovd date: 20060726 Well label: 742339 20060601 Swldate:

Swlavgmeas: 26 Swlavgelev:

Site id: MN3000000112397

Address Information:

Relateid: Addtype c: Street: Road dir: State:

0000742339 Well address Not Reported Not Reported MN

Name: House no: Road type: City: Zipcode:

Not Reported Not Reported Not Reported Not Reported Not Reported

Entry date: Updt date: Other:

20060817 Not Reported Not Reported

Construction 1 Information:

Relateid: 0000742339 Drill flud: Qwik gel

Hffrom: Not Reported Hfto: Not Reported

Case mat: **Plastic**

Case top: Not Reported Drive shoe: Not Reported

Screen: Ohtopfeet: Not Reported

Not Reported Ohbotfeet: Screen mfg: JOHNSON

Ptiss mfg: MONITOR Bsmt offst: Not Reported Csg at grd: Not Reported Disinfectd:

20060629 Pump date: **AERMOTOR** Pump mfg:

Pump hp: 230 Pump volts: Dropp len: 40

Dropp mat: Not Reported

Pump cpcty: 13 Pump type: Submersible FOBBE, R. Drllr name: 20060817 Entry date:

Updt date: Not Reported

Construction 2 Information:

0000742339 Relateid: From depth:

To depth: 59 Diameter: Slot:

Not Reported Length: Not Reported Material: Not Reported Amount: Not Reported Not Reported Units:

Historic Water Level Information:

Relateid: 0000742339 Meas date: 20060601

Meas time: Not Reported M pt code: Land surface Meas point: Not Reported Measuremt: 26

Meas elev: 939 Fobbe's Well Co. Data src:

Entry date: 20060817

Updt date: 20070105

Pump Test Information:

Relateid: 0000742339

Pumptestid: Test date:

20060601 Start meas: 26 Flow rate: 48 Duration: 1.25 Pump meas: 65

Non-specified Rotary Drill meth:

Hydrofrac: Not Reported

Case joint: Not Reported

Single casing Case type:

Screen typ: stainless steel Ptlss mdl: **SNAPPY**

Csg top ok:

Pisto prot: Not Reported Pump inst: Not Reported

Pump model: 12-50

Variance: Ν

С Constype:

Program:

Meas type: Well installation

WELLLOG

Remarks Information:

Relateid:

0000742339

Seq no:

Remarks:

GROUTED WELL ALL THE WAY DOWN TO 5' FROM TOP OF SCREEN. TALK TO KEITH.

G28 WNW 1/2 - 1 Mile Higher

MN WELLS

MN3000000113788

Relateid:

0000225787

County c:

Sherburne

Unique no:

00225787

Wellname: Range:

UNIVERSITY OF MINNESOTA

Township: Range dir: 34 W

Section:

29 36

Subsection: Elevation:

DDCDD8 967

Mgsquad c:

Clear Lake

Elev mc:

7.5 minute topographic map (+/- 5 feet)

Loc mc:

Status c: Use c: Loc src:

Active

Irrigation Minnesota Geological Survey

Data src:

Strat geol:

Last strat:

Ohbotunit:

Bhgeophys:

Waterchem:

Cuttings:

Input src:

Gcm code:

Geoc prg:

Swlcount:

Swl:

Information from owner Mc Alpine Brothers

Depth drll: Depth comp: 57 57

Date drll: 19690505 Case diam: 12 40

Case depth: Grout:

Not Reported

Pollut dst: Not Reported Pollut typ:

Not Reported

Pollut dir: Strat date:

19910819 20021106

Strat upd: Strat src:

Not Reported Not Reported

Strat mc: Depth2bdrk:

First bdrk: Not Reported QFUU

Ohtopunit: Aquifer: **QWTA** Core: Not Reported Not Reported Geochem: Not Reported Obwell:

Igwis: Not Reported Unused: Not Reported Entry date: 19880417

Updt date: 20021106 Geoc type: WW Geoc src: MGS

Utme: 430793 5026263 Utmn; Geoc entry: Geoc date: 19950412

Geocupd en: 0 Geocupd da: 0 Rovo date: 0 Well label: 225787

19690505 Swidate: Swlavgmeas: 28 Swlavgelev:

MN3000000113788 Site id:

Not Reported

Sand QFUU Not Reported Not Reported

Not Reported

Minnesota Geological Survey

1

CWI

Construction 1 Information: Relateid: 0000225787 Drill meth: Not Reported Drill flud: Not Reported Hydrofrac: Not Reported Hffrom: Not Reported Hfto: Not Reported Case mat: Not Reported Case joint: Not Reported Case top: Drive shoe: Not Reported Case type: Single casing Screen: Ohtopfeet: Not Reported Ohbotfeet: Not Reported Screen mfg: Not Reported Not Reported Screen typ: Ptlss mfg: Not Reported Ptiss mdl: Not Reported Bsmt offst: Not Reported Csg top ok: Not Reported Csg at grd: Not Reported Pistc prot: Not Reported Disinfectd: Not Reported Pump inst: Pump date: Not Reported Pump mfg: Not Reported Pump model: Not Reported Pump ho: 40 Pump volts: Not Reported Dropp len: Not Reported Not Reported Dropp mat: Pump cpcty: Not Reported Pump type: Turbine Variance: Not Reported Not Reported Drillr name: 19880417 Entry date: Updt date: 20021106 Construction 2 Information: Relateid: 0000225787 Constype: s From depth: 40 To depth: 57 Diameter: 12 Slot: 80 Length: 17 Material: Not Reported Amount: Not Reported Units: Not Reported Historic Water Level Information: Relateid: 0000225787 Meas type: Well installation Meas date: 19690505 Meas time: Not Reported M pt code: Land surface Meas point: 0 Measuremt: 28 Meas elev: 939 Data src: Mc Alpine Brothers Program: CWI Entry date: 19880417 Updt date: Id Information: Relateid: 0000225787 Identifier: 73-1211 MNDNR ld type: ld prog: PA

Pump Test Information:

Relateid:

0000225787

Pumptestid:

Test date:

19690500

Start meas: -

28

Flow rate:

350

Duration:

10

Pump meas:

40

G29 WNW 1/2 - 1 Mile Higher

FED USGS

USGS2008630

Agency cd:

MN040

Site no:

452311093530201

Site name: Latitude:

34N29W26DDCDDB01

EDR Site id:

USGS2008630

Longitude: Dec lon:

452311 0935302 -93.8841425

Dec lat: Coor meth: Latlong datum: 45.38635444 М

Coor accr: Dec latlong datum: S NAD83

District:

NAD27 27 141

State: Country: 27 US County:

SWSESES26 T 34N R29W

Location map:

CLEAR LAKE

Land net: Map scale:

24000

Altitude:

967

Interpolated from topographic map

Altitude method: Altitude accuracy:

Altitude datum:

National Geodetic Vertical Datum of 1929 ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Hydrologic: Topographic: Site type:

Not Reported

Ground-water other than Spring Date construction:

Hole depth:

19690505

Date inventoried:

19880417

Mean greenwich time offset:

CST

57

Local standard time flag:

Type of ground water site:

Single well, other than collector or Ranney type Unconfined single aquifer

Aquifer Type: Aquifer:

GLACIAL SURFICIAL SAND & GRAVEL

Well depth:

57

Not Reported

Source of depth data: Project number:

Real time data flag:

462714100

0 0000-00-00 Daily flow data begin date:

0000-00-00 O

Daily flow data end date:

Daily flow data count: Peak flow data begin date: 0000-00-00 Peak flow data end date:

0000-00-00

Peak flow data count:

Water quality data begin date: 0000-00-00

Water quality data end date:0000-00-00 Ground water data begin date: 1969-05-05 Water quality data count:

Ground water data end date: 1969-05-05

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

1/2 - 1 Mile

MN WELLS

MN3000000112711

Relateid:

0000214542

County c: Wellname: Sherburne

Unique no: Township:

00214542 33 W

Range: Section: TOM HAMMER WELL NO.1

Range dir: Subsection: Elevation:

DBDDBB

Mgsquad c:

5 **Becker**

Elev mc:

962

7.5 minute topographic map (+/- 5 feet)

Active

Status c: Use c:

Irrigation

Loc mc:

Information from neighbor

Loc src: Depth drll:

66 66

Minnesota Geological Survey

Data src:

Strat geol:

Last strat:

Ohbotunit:

Bhgeophys:

Waterchem:

Cuttings:

Input src:

Swl:

Mc Alpine Brothers

Depth comp: Date drll: Case diam:

19690515 12

Case depth: Grout: Pollut dir:

40 Not Reported Not Reported

Pollut dst: Pollut typ: 19910819

Not Reported

Not Reported

Not Reported

Not Reported

Not Reported

Minnesota Geological Survey

Strat date: Strat upd:

20020711 Strat src: Not Reported

Not Reported

Sand

QHUU

Strat mc:

Depth2bdrk: First bdrk: NA Ohtopunit:

QHUU QBAA Aguifer: Core: Not Reported Geochem: Not Reported Obwell: Not Reported

Igwis: Not Reported Unused: Not Reported

Entry date: 19880417 Updt date: 20050311 Geoc type: ww Geoc src: MGS Utme: 433750

Utmn: 5025127 Geoc entry: Geoc date: 19950412 Geocupd en: 0 Geocupd da: 0 Rovd date: 0

Well label: 214542 19690515 Swldate: Swlavgmeas: 25 Swlavgelev:

Site id:

Gcm code:

Geoc prg:

Α CWI

1

MN3000000112711

Address Information:

Relateid: Addtype c: Street: Road dir: State:

Entry date:

Updt date:

Other:

0000214542 Contact address HABFAX North MN 20020711 20050311

Not Reported

Name: House no:

Swlcount:

Road type: City: Zipcode:

HAMMER, TOM

5531

Not Reported MINNEAPOLIS 55429

Construction 1 Inform	ation:		
Relateid:	0000214542	Drill meth:	Not Reported
Drill flud:	Not Reported	Hydrofrac:	Not Reported
Hffrom:	Not Reported	• • • • • • • • • • • • • • • • • • • •	
Hfto;	Not Reported		
Case mat:	Not Reported	Case joint:	Not Reported
Case top:	0	2322 je	
Drive shoe:	Not Reported	Case type:	Single casing
Screen:	Y	0.000 1,000	Chigie odding
Ohtopfeet:	Not Reported		
Ohbotfeet:	Not Reported		
Screen mfg:	Not Reported	Screen typ:	Not Reported
Ptiss mfg:	Not Reported	Ptiss mdi:	Not Reported
Bsmt offst:	Not Reported	Csg top ok:	Not Reported
Csg at grd:	Not Reported	Pisto prot:	Not Reported
Disinfectd:	Not Reported	Pump inst:	Y
Pump date:	Not Reported	Fump mst.	•
Pump mfg:	Not Reported	Rump models	Not Danamed
Pump hp:	75	Pump model:	Not Reported
Pump volts:	Not Reported		
Dropp len:	· ·		
Dropp ren. Dropp mat:	Not Reported		
	Not Reported		
Pump cpcty: Pump type:	Not Reported	Mariana	No. C.
Drillr name:	Turbine	Variance:	Not Reported
	MCALPINE		
Entry date:	19880417		
Updt date:	20020711		
Construction 2 Informa	alian.		-
			_
Relateid:	0000214542	Constype:	С
From depth:	0		
To depth:	40		
Diameter:	12		
Slot:	Not Reported		
Length:	Not Reported		
Material:	Not Reported		
Amount:	Not Reported		
Units:	Not Reported		
f H-4 NAV-1 1 1	r		
Historic Water Level In			
Relateid:	0000214542	Meas type:	Well installation
Meas date:	19690515		
Meas time:	Not Reported		
M pt code:	Land surface		
Meas point:	0		
Measuremt:	25		
Meas elev:	937		
Data src:	Mc Alpine Brothers	Program:	CMI
Entry date:	19880417		
Updt date:	0		
L4 (-t			
ld Information:	2020244540		
Relateid:	0000214542	Identifier:	72-0135
ld type:	MNDNR	ld prog:	PA

Pump Test Information:

Relateid:

0000214542

Pumptestid:

Test date:

19690500

Start meas:

Flow rate:

25 800

Duration:

Pump meas:

5 40

1/2 - 1 Mile Lower

FED USGS

USGS2008822

Agency cd:

MN040

Site no:

452236093504501

Site name: Latitude:

33N28W05DBDDBB01 452236

EDR Site id: Dec lat:

USGS2008822 45.37663222

Longitude: Dec lon: Coor accr: 0935045 -93.84608528

Coor meth: Latlong datum:

M NAD27 27

Dec latlong datum: State:

NAD83 27 US

S

District: County:

141 SENWSES05 T 33N R28W

Country: Location map:

BECKER

Land net: Map scale:

24000

Altitude:

Altitude method:

962

Interpolated from topographic map

Altitude accuracy:

Altitude datum:

National Geodetic Vertical Datum of 1929 ClearwaterElk. Minnesota. Area = 1100 sq.mi.

Hydrologic: Topographic: Site type:

Not Reported

Ground-water other than Spring Date construction:

19690515

Date inventoried:

19880417

Mean greenwich time offset:

CST

Local standard time flag: Type of ground water site:

Single well, other than collector or Ranney type

Aquifer Type:

Unconfined single aquifer

Aquifer:

GLACIAL SURFICIAL SAND & GRAVEL

Well depth:

Hole depth:

66

Source of depth data: Project number:

Not Reported

MN-UMIS

Real time data flag:

Daily flow data begin date:

0000-00-00

Daily flow data end date: 0000-00-00 Peak flow data begin date: 0000-00-00 Daily flow data count: Peak flow data end date:

0000-00-00

Peak flow data count:

Water quality data begin date: 0000-00-00

1969-05-15

Water quality data end date:0000-00-00 Ground water data begin date: 1969-05-15 Water quality data count: Ground water data end date:

Ground water data count: 1

Ground-water levels, Number of Measurements: 0

AREA RADON INFORMATION

State Database: MN Radon

Radon Test Results

Zipcode	Num Tests	Minimum	Maximum	Average	# > 4 pCi/L	# < 4 pCi/L
						
55308	261	0.0	25.9	3.6	86	175

Federal EPA Radon Zone for SHERBURNE County: 1

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L. : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 55308

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	5.100 pCi/L	0%	100%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5 Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2009 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at

least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after

August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Minnesota Groundwater Database

Source: Minnesota Geological Survey County Water Well Index (CWI)

Telephone: 612-627-4780

OTHER STATE DATABASE INFORMATION

RADON

State Database: MN Radon Source: Department of Health Telephone: 651-215-0909 Radon Test Results

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

Airport Landing Facilities:

Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Appendix E



Soil Borings . Construction Materials Testing

www.northerntechinc.com



Education

BSCE - University of Minnesota - 1984

Continuing Education

Foundation Design Concrete Materials Wetland Permitting **Erosion Control** Contract Law Project Management Americans with Disability Act (ADA) **Business Management**

Registration/Licensure

Minnesota - 1988 North Dakota - 2005 Wisconsin - 1990 Colorado - 1999 Michigan - 1996 Nebraska - 1996 Nevada - 1996

Minneapolis/St. Paul Regional Office:

6588 141st Ave. NW Ramsev, MN 55303 Phone: 763-433-9175 Fax: 763-323-4739

Fargo/Moorhead Regional Office:

3522 4th Avenue South Fargo, ND 58103 Phone: 701-232-1822 Fax: 701-232-1864

Grand Forks:

830 South 48th St. Grand Forks, ND 58201 Phone: 701-219-0920

Fax: 701-775-3774

Responsible for supervision of office and field staff, business practices, client relations and marketing. Review company's work product for accuracy, thoroughness and attention to client needs. Perform detailed civil and geotechnical engineering investigations, calculations and designs. Perform forensic evaluations and provide expert witness testimony in numerous areas of civil and geotechnical engineering.

Background in civil/municipal engineering provides unique holistic understanding of the site construction process, resulting in practical yet creative geotechnical and construction materials recommendations. Past project experience includes:

- · Design, management and construction of numerous public streets, utilities, lift stations, and recreational facilities.
- Subdivision layout, earthwork design and infrastructure engineering for thousands of single family, townhome, multifamily and condominium housing units throughout Minnesota, Wisconsin and Arizona.
- Site design, grading, and utility engineering for millions of square feet of retail. office and industrial buildings ranging from small free standing restaurants to half million square foot warehouse /distribution centers.
- Perform detailed runoff and hydrologic calculations, design and manage construction of hundreds of drainage facilities ranging from small rain gardens to 150 acre-foot regional ponds.
- Prepared numerous environmental assessments (EAW, AUAR, EIS).
- Successfully negotiate and secure project permit approvals from local. regional, county, state and federal

agencies.

Employment History

Northern Technologies, Inc.

Vice President / Principal Engineer 2009 - Present

RHO Development Consulting, Inc.

President / Principal Civil Engineer 2008 - 2009

Landform Engineering Company President / Principal Civil Engineer

1994 - 2008Loucks and Associates, Inc.

Vice President / Principal Civil Engineer, 1991-1994

Merila and Associates, Inc.

Project Manager / Civil Engineer 1986 - 1991

City of Maple Grove, MN

Civil Engineer 1981-1986

Recent Project Experience

- Blairie Minnesota Worked with Confractor and Civil Engineer to correct mall unationing brofiltration basin: Fashioned customized festing apparatus to evaluate existing conditions, proposed solution, and supervised reconstruction.

 Minneapolis Minnesota Evaluation of ground and surface water conditions for condominium association. Provided conceptual designs to conjection.

 Co-authored review of proprietary foundation support for applicability to support residential decks in cold climates.

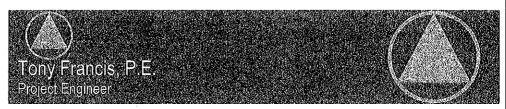
 Council Blutts: lows Observed stee.

- climates Council Bluffs, lowa Observed site conditions and co-authored report on constructability of municipal sanitary saver project as designed



Soil Borings . Construction Materials Testing

www.northerntechinc.com



Education

BSCE - North Dakota State University - 2004

Registration/Licensure

Minnesota - 2010

Testing Certifications

MnDOT Concrete **ICC Spray Applied** Fireproofing Special Inspector ICC Reinforced Concrete Special Inspector AWS Welding Inspector Troxler Nuclear Density Gauge ACI Concrete Technician

Minneapolis/St. Paul Regional Office:

6588 141st Ave. NW Ramsey, MN 55303 Phone: 763-433-9175 Fax: 763-323-4739

Fargo/Moorhead Regional Office:

3522 4th Avenue South Fargo, ND 58103 Phone: 701-232-1822 Fax: 701-232-1864

Grand Forks:

830 South 48th St. Grand Forks, ND 58201 Phone: 701-219-0920

Fax: 701-775-3774

Develops geotechnical exploration programs to address unique client needs. Supervises drilling personnel, checking their procedures for conformance with accepted practices. Classifies and tests the properties of soil samples. Performs geotechnical engineering calculations and writes reports of findings and recommendations.

Responsible for scheduling drill crews and engineering technicians. Spot checks work for conformance with ASTM, ICC, AWS, MnDOT and other applicable standards. Reviews and approves all technician daily reports and test results.

With background as an engineering technician, brings a clear understanding of

the real world challenges that arise in the field, laboratory and office.

Manages a variety of projects, responsible for project scoping, proposals, contracts, schedule, and billing. Well respected for his prompt responsiveness, knowledge and accessibility, his loval client list is ever expanding.

Performs higher level structural steel and welding special inspections. Available for excavation observations when complicated soil conditions are encountered.

Prepares Phase 1 Environmental Site Assessments based on ASTM E1527.

Employment History

Northern Technologies, Inc.

Project Engineer 2005 - Present

Northern Technologies, Inc.

Engineering Technician 2002 - 2005

Recent Project Experience

- Recent Project Experience

 Chomonix Golf Course Lino Lakes Minnesota Performed geotechnical investigation consisting of standard penietrometer tests for the design of bridge abulinents for earl and pedestrian bridge. Supervised testing program during construction.

 Developed geotechnical investigation programs for multiple retail buildings including. McDonalds. Walgreens and Daity Queen, throughout Minnesota. Wisconstruction and South Dakota.

 Minnesota Sex Offenders Prison. Moose Lake, MN. Supervised construction material testing and special inspections. Performed groundwater, hydrology study for hext phase or the project.

 Managea the testing programs to annival street and utility econstruction biolecits in Maplewood. Maple Grove Little Qanadar Champlin, Elk River. Rams eye and Andover.

 T.H. 55 and Mendota Heights Road intersection. Mendota Heights RN Supervised the Quality Assurance (QA) testing for the MSA funded reconstriction project.

 Prepare geotechnical project in the Misconstruction and Trimbile communities allowers throughout Wilmesorta and Wisconstruction project.